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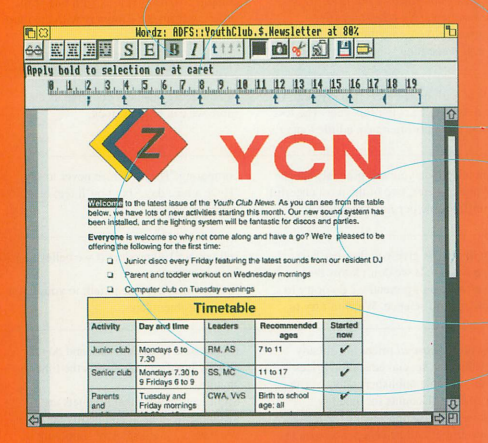


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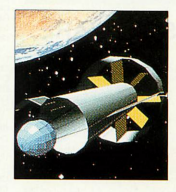
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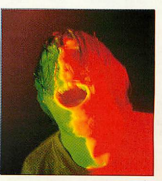
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Paradroid Arc	Coin-Age	£22	Round the World Yacht Rad			Touch Type	lota	£39	- Family Solution + 60 Mb h	
PC Access	Minerva	£19		Storm	£29	Tower of Babel	Cygnus	£17	- Family Solution + 80 Mb h	
PC Emulator		5000 SANSON SECTION SE	C			Trace	David Pilling		- Family Solution + 120 Mb	
	1.8 Acom	89	Sales Ledger	Minerva	£78	Tracer		£46		
Pendown	Longman	£46	Saloon Cars Deluxe	Fourth Dim	£24		Midnight		A3010 2MB FD Learning Co	urve with Monitor
Pendown Etoiles	Longman	£50	- Deluxe Extra Courses	Fourth Dim	£16	Transport, drawfiles	Leading Edge			Acom £675
Pendown Outline Fonts	Longman	£19	S-Base Developer	Longman	£175		Micro Studio		<ul> <li>as above + JP150 Pring</li> </ul>	ter £889
Pendown Plus	Longman	£68	S-Base Developer Plus	Longman	£275	Trivial Pursuit	Domark	£22	A3020 2MB FD	Acom £749
Personal Accounts	Apricote	£29	S-Base Perso	mal		Turbo Type	CIS	£20	A3020 2MB HD60	Acom £899
Perspectives	TechSoft	£44	S-Dase Felsu	IIai		Tween	Ace	£26	A4 2MB FD	Acom £1395
Pesky Muskrats	Coin-Age	£18			<b>295</b>	Twin	Acom	£24	A4 4MB HD60	Acorn £1695
Picture Book	Triple R	£15			200	Twin World	UBI Soft	£14	A4 4MB HD80	Acom £1795
Picture It!	Appian	£29	Schema	Clares	£89	TWO (Task and Window Org	aniser) <i>ics</i>		A4 4MB HD120	Acom £1895
- Topic discs	each	£9	Science, drawfiles	Micro Studi		- site licence		260	A4 Extra Battery Pack	Acom £50
PinPoint		£65	Score Draw	Clares	£44	TypeStudio	RISC	£39	A4 Shoulder Bag	Acorn £35
- site licence	Longman	£390	Scorewriter	EMR		TT			A4000 2MB HD80	Acom £945
PipeDream 3		£116	<ul> <li>PMS Dot matrix, Version</li> </ul>		£127	tility Disc 1	Data Store	£8	- as above + Home Offic	
PipeDream 4		£146	<ul> <li>PMS Dot matrix, Version</li> </ul>	n 2	£147	Utility Disc 2	Data Store	£13	A5000 2MB HD80 Multiscar	
PipeDriver Dot 1			<ul> <li>PMS PostScript</li> </ul>		£422	Utility Disc 3	Data Store	£7	- as above + Learning Ci	
	ICS	£10	ScreenPlay	Widgit	£35	Utility Collection	Data Store	£21	Pocket Book	Acom £212
Pipe Mania	Empire	£18	ScreenTurtle	Topologika	£44	<b>▼</b> 7			1 ocket book	ACOM LZ1Z
Pirate, age 8-14	Chalksoft	£19	Search and Rescue, age 9+	- Storm	£27	Vector	4mation	£75	BUILDELLAND	-0110
Placard	ICS	£10	Seashore Guide, drawfiles	Micro Studie	o £16	View»Mac 3	Human	£65	MISCELLANE	OUS
- site licence		£30	Sesame Street	Electric Cra	iyon	- Arc/Mac Cable	Human	£24	386 PC Expansion Card 25	MHZ Mont One
Plague Planet	Alpine	£13	- Letters for You		£16	Vox Box	Clares	246	- 1 Mb	
PlayBack	RISC	£19	- Numbers Count		£16		Ciares	240	– 1 Mb	£374
Podd	ESM	£25	ShapeFX	Data Store		Waterloo (not OS 3.1)	_	010		£468
Poizone	Eterna	£14	ShareHolder	Silicon	£106	Whale Adventure	Turcan	£19	486 PC Expansion Card	Aleph One
Polyominoes	Toopologika	£29	ShareHolder Professional	Silicon	£234		Topologika	£26	– 1 Mb	£463
Populous	Krisalis	£22	ShowPage	CC	£149	Whale Facts	Topologika	£34	– 4 Mb	£557
Poster	4mation	£75	Shylock Gnomes, age 10-15		£17	Wimp Game	Fourth Dim	£15	4-slot 4-layer Backplane	IFEL £57
Powerband	Fourth Dim	£19	Sim City	Krisalis	£19	WindowEd	Armen	£27	9060S Monitor	Eizo £450
PowerROUTER	Silicon	£159	SkyHunter	Longman	£22	Words and Pictures	Chalksoft	£18	A300/400 Fan kit	ICS £15
Prehistoric Animals, sprites	Micro Studio	£16	smArt	4mation	£50	WordWorks	CC	£38	A310 RISC OS Carrier Boar	rd ‡ IFEL £21
Premier	Circle	£71	smArt Aliens, Animals, Dinos	cours East	130	Wordz	Colton 2	95	A5000 Fitting Kit for second	hard disc
- DataBase	Circle	£25					Conon			ICS £15
- WordProc	Circle	£25	Faces*, Fantasy, Fashion	, Fidales &	1 1-	World Championship Boxing	wanager	040	Arckey Function KeyStrip Ho	
Presenter GTi	Lingenuity	£66	Drums, Heraldry, Homes*	, Leisure-,	Look			£18	- pack of 4	
PrimeArt				AND DESCRIPTION OF THE PERSON NAMED IN			Krisalis			V0 £10
			Smart, Smartoons, Trees			World Geography Maps, drav	Krisalis VMicro Studio	£23	ArcNET	V0 £10
PrimeMover	Minerva	£69	*Please specify English, F	French, Ge	rman,	World Map Study, age 7-16	Krisalis NMicro Studio ESM	£23 £42	ArcNET ARM3 ± 4/ent	ACS £69
PrimeMover PrimeWord	Minerva Minerva £	£69 POA	*Please specify English, F Spanish or Welsh — e	French, Ge ach 4mation	rman, n £15	World Map Study, age 7-16 Worldscape	Krisalis NMicro Studio ESM pading Edge	£23 £42 £17	ARM3 ‡ Aleph	ACS £69 h One/IFEL £175
PrimeWord	Minerva	£69	*Please specify English, F Spanish or Welsh - e smArtFiler	French, Ge each 4mation 4mation	rman, n £15 £32	World Map Study, age 7-16 Worldscape Lo World Wildlife, sprites	Krisalis NMicro Studio ESM	£23 £42 £17 £16	ARM3 ‡ Aleph ColourCard	ACS £69 h One/IFEL £175 CC £238
PrimeWord Printer Drivers, RISC OS:	Minerva Minerva Minerva	£69 POA £55	*Please specify English, F Spanish or Welsh — e smArtFiler smArt Modern Languages	French, Ge each 4mation 4mation 4mation	rman, n £15 £32 £19	World Map Study, age 7-16 Worldscape Lo World Wildlife, sprites Worra Battle	Krisalis NMicro Studio ESM pading Edge Micro Studio Oak	£23 £42 £17 £16 £15	ARM3 ‡ Aleph ColourCard Dongle Dangle with screw fit	ACS £69 h One/IFEL £175 CC £238 ttings ICS £6
PrimeWord	Minerva £ Minerva Minerva river + Cable	£69 POA £55	*Please specify English, F Spanish or Welsh — e smArtFiler smArt Modern Languages Smudge the Spaniel, age 4-	French, Ge each 4mation 4mation 4mation	erman, n £15 £32 £19 £22	World Map Study, age 7-16 Worldscape Lo World Wildlife, sprites Worra Battle	Krisalis NMicro Studio ESM eading Edge Micro Studio	£23 £42 £17 £16	ARM3 ‡ Aleph ColourCard Dongle Dangle with screw fill Fan filters (pack of 10) (not A	ACS £69 h One/IFEL £175 CC £238 ttings ICS £6 A5000) ICS £6
PrimeWord Printer Drivers, RISC OS: BJ-10ex / BJ-200 TurboDr	Minerva £ Minerva £ Minerva river + Cable CC	£69 POA £55	*Please specify English, F Spanish or Welsh — e smArtFiler smArt Modern Languages Smudge the Spaniel, age 4-1 Snippet (new version)	French, Ge each 4mation 4mation 4mation	rman, n £15 £32 £19	World Map Study, age 7-16 Worldscape Lo World Wildlife, sprites Worra Battle WorraCAD	Krisalis NMicro Studio ESM pading Edge Micro Studio Oak	£23 £42 £17 £16 £15	ARM3 ‡ Aleph ColourCard Dongle Dangle with screw fill Fan filters (pack of 10) (not A FaxPack	ACS £69 h One/IFEL £175 CC £238 ttings ICS £6 A5000) ICS £6 CC £289
PrimeWord Printer Drivers, RISC OS: BJ-10ex / BJ-200 TurboDr BJC-800 TurboDriver + Ca	Minerva £ Minerva Tiver + Cable CC able CC	£69 POA £55 £42 £89	*Please specify English, F Spanish or Welsh — e smArtFiler smArt Modern Languages Smudge the Spaniel, age 4- Snippet (new version) Soapbox	French, Ge ach 4mation 4mation 4mation 8 Storm 4mation Xavier	erman, n £15 £32 £19 £22 £35 £34	World Map Study, age 7-16 Worldscape Lo World Wildlife, sprites Worra Battle WorraCAD	Krisalis NMicro Studio ESM eading Edge Micro Studio Oak Oak	£23 £42 £17 £16 £15	ARM3 ‡ Aleph ColourCard Dongle Dangle with screw fil Fan filters (pack of 10) (not A FaxPack Floppy Discs, 10 × 31/2" High	ACS £69 h One/IFEL £175 CC £238 ttings ICS £6 A5000) ICS £6 CC £289 n Density £10
PrimeWord Printer Drivers, RISC OS: BJ-10ex / BJ-200 TurboDr BJC-800 TurboDriver + Ca CA (Canon PW1080A), Co	Minerva Minerva £ Minerva river + Cable CC able CC C (ColourCel	£69 POA £55 £42 £89	*Please specify English, F Spanish or Welsh — e smArtFiler smArt Modern Languages Smudge the Spaniel, age 4- Snippet (new version) Soapbox SolidCAD	French, Ge each 4mation 4mation 4mation 8 Storm 4mation	erman, n £15 £32 £19 £22 £35 £34 £79	World Map Study, age 7-16 Worldscape Lo World Wildlife, sprites Worra Battle WorraCAD	Krisalis NMicro Studio ESM eading Edge Micro Studio Oak Oak	£23 £42 £17 £16 £15 £83	ARM3 ‡ Aleph ColourCard Dongle Dangle with screw fil Fan filters (pack of 10) (not A FaxPack Floppy Discs, 10 × 3½" High G8 Plus	ACS £69 h One/IFEL £175 CC £238 ttings ICS £6 A5000) ICS £6 CC £289 n Density £10 State £238
PrimeWord Printer Drivers, RISC OS: BJ-10ex / BJ-200 TurboDr  BJC-800 TurboDriver + Ca CA (Canon PW1080A), C HP (HP Colour), JX (Epsi	Minerva Minerva E Minerva  river + Cable CC able CC C (ColourCel on / Star /	£69 POA £55 £42 £89	*Please specify English, F Spanish or Welsh — e smArtFiler smArt Modern Languages Smudge the Spaniel, age 4- Snippet (new version) Soapbox SolidCAD SolidSRender	French, Ge ach 4mation 4mation 4mation 8 Storm 4mation Xavier	erman, n £15 £32 £19 £22 £35 £34 £79 £79	World Map Study, age 7-16 Worldscape Lo World Wildlife, sprites Worra Battle WorraCAD	Krisalis NMicro Studio ESM eading Edge Micro Studio Oak Oak	£23 £42 £17 £16 £15 £83	ARM3 ‡ Aleph ColourCard Dongle Dangle with screw fill Fan filters (pack of 10) (not A FaxPack Floppy Discs, 10 × 3½" High G8 Plus G8 Plus Video Switch	ACS £69 h One/IFEL £175 CC £238 ttings ICS £6 A5000) ICS £6 CC £289 n Density £10 State £238 State £23
PrimeWord Printer Drivers, RISC OS: BJ-10ex / BJ-200 TurboDr BJC-800 TurboDriver + Ci CA (Canon PW1080A), Ct HP (HP Colour), JX (Eps Citizen colour) - each	Minerva Minerva Minerva  river + Cable CC able CC C (ColourCel on / Star / Ace	£69 POA £55 £42 £89	*Please specify English, F Spanish or Welsh — e smArtFiler smArt Modern Languages Smudge the Spaniel, age 4- Snippet (new version) Soapbox SolidCAD	French, Ge each 4mation 4mation 4mation 8 Storm 4mation Xavier Silicon	erman, n £15 £32 £19 £22 £35 £34 £79	World Map Study, age 7-16 Worldscape Lo World Wildlife, sprites Worra Battle WorraCAD  X-Fire	Krisalis NMicro Studio ESM pading Edge Micro Studio Oak Oak Fourth Dim	£23 £42 £17 £16 £15 £83 £18	ARM3 ‡ Aleph ColourCard Dongle Dangle with screw fill Fan filters (pack of 10) (not A FaxPack Floppy Discs, 10 x 31/2" High G8 Plus G8 Plus Video Switch G8 Professional	ACS £69 h One/IFEL £175 CC £238 Higs /cs £6 A5000) /cs £6 CC £289 h Density £10 State £238 State £348
PrimeWord Printer Drivers, RISC OS: BJ-10ex / BJ-200 TurboDr  BJC-800 TurboDriver + Ca CA (Canon PW1080A), CC HP (HP Colour), JX (Eps- Citizen colour) — each Deskjet 500C, Epson / Sta	Minerva Minerva S Minerva  river + Cable CC able CC C (ColourCel on / Star / Ace ar colour	£69 POA £55 £42 £89 I).	*Please specify English, F Spanish or Welsh — e smArtFiler smArt Modern Languages Smudge the Spaniel, age 4- Snippet (new version) Soapbox SolidCAD SolidSRender SolidTools Sound Engineer	French, Ge each 4mation 4mation 4mation 8 Storm 4mation Xavier Silicon Silicon	erman, n £15 £32 £19 £22 £35 £34 £79 £79	World Map Study, age 7-16 Worldscape World Wildlife, sprites Worra Battle WorraCAD  X-Fire Yacht 1 Comp	Krisalis NMicro Studio ESM pading Edge Micro Studio Oak Oak Fourth Dim	£23 £42 £17 £16 £15 £83 £18	ARM3 ‡ Aleph ColourCard Dongle Dangle with screw file Fan filters (pack of 10) (not A FaxPack Floppy Discs, 10 x 3½" High G8 Plus G8 Plus Video Switch G8 Professional HiPoint Mouse for A4	ACS £69 h One/IFEL £175 CC £238 titings /CS £6 AS5000) /CS £6 CC £289 n Density £10 State £238 State £2348 Genius £49
PrimeWord Printer Drivers, RISC OS: BJ-10ex / BJ-200 TurboDr  BJC-800 TurboDriver + Ca CA (Canon PW1080A), CC HP (HP Colour), JX (Eps Citizen colour) — each Deskjet 500C, Epson / Sta – each	Minerva £ Minerva £ Minerva £ river + Cable CC able CC C (ColourCel on / Star / Ace ar colour RISC	£69 POA £55 £42 £89 I), £14	*Please specify English, F Spanish or Welsh — e smArtFiler smArt Modern Languages Smudge the Spaniel, age 4- Snippet (new version) Soapbox SolidCAD SolidCAD SolidSRender SolidTools	French, Ge each 4mation 4mation 4mation 8 Storm 4mation Xavier Silicon Silicon	erman, n £15 £32 £19 £22 £35 £34 £79 £79 £234	World Map Study, age 7-16 Worldscape World Wildlife, sprites Worra Battle WorraCAD  X-Fire  Yacht 1 Yacht 7  Compt	Krisalis NMicro Studio ESM pading Edge Micro Studio Oak Oak Fourth Dim	£23 £42 £17 £16 £15 £83 £18	ARM3 ‡ Aleph ColourCard Dongle Dangle with screw fil Fan filters (pack of 10) (not A FaxPack Floppy Discs, 10 × 3½" High G8 Plus G8 Plus Video Switch G8 Professional HiPoint Mouse for A4 Micro Mouse	ACS E69 h One/FEL £175 CC £238 titings ICS £6 A5000) ICS £6 CC £289 D Density £10 State £238 State £23 State £348 Cenius £49 Clares £26
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PrimeWord Printer Drivers, RISC OS: BJ-10ex / BJ-200 TurboDr  BJC-800 TurboDriver + Ca CA (Canon PW1080A), Ct HP (HP Colour), JX (Eps Citizen colour) - each Deskjet 500C, Epson / Sta - each !Printers upgrade ProDrivers: Canon LBP, E	Minerva £ Minerva £ Minerva river + Cable CC C (ColourCel on / Star / Ace ar colour RISC Ace cpson ESC-P	£69 POA £55 £42 £89 I), £14 £15 £25 '2,	*Please specify English, F Spanish or Welsh — e smArtFiler smArt Modern Languages Smudge the Spaniel, age 4- Snippet (new version) Soapbox SolidCAD SolidSRender SolidTools Sound Engineer Sound FX Maker	French, Ge- ach 4mation 4mation 4mation 8 Storm 4mation Xavier Silicon Silicon EMR CIS	erman, n £15 £32 £19 £22 £35 £34 £79 £79 £234 £69 £34	World Map Study, age 7-16 Worldscape Lo World Wildlife, sprites Worra Battle WorraCAD  X-Fire  Yacht 1 Yacht 7  Zarch	Krisalis VMicro Studio ESM pading Edge Micro Studio Oak Oak Fourth Dim puter Tutorial ster Tutorial Superior	£23 £42 £17 £16 £15 £83 £18 £49 £94	ARM3 ‡ Aleph ColourCard Dongle Dangle with screw file Fan filters (pack of 10) (not A FaxPack Floppy Discs, 10 x 31/2" High G8 Plus G8 Plus Video Switch G8 Professional HiPoint Mouse for A4 Micro Mouse Monitor Stand for A3000 Podule Case for A3000	ACS £69 h One/FEL £175 CC £238 titings ICS £6 A5000) ICS £6 CC £289 n Density £10 State £238 State £238 State £348 Genius £49 Clares £26 ICS £21 £16
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PrimeWord Printer Drivers, RISC OS: BJ-10ex / BJ-200 TurboDriver + Ca CA (Canon PW1080A), Ct HP (HP Colour), JX (Epsi Citizen colour) - each Deskjet 500C, Epson / Sta - each IPrinters upgrade ProDrivers: Canon LBP, E HP Colour - each Pro Artisan	Minerva £ Minerva £ Minerva river + Cable CC C (ColourCel on / Star / Ace ar colour RISC Ace Epson ESC-P Ace Clares	£69 POA £55 £42 £89 I), £14 £15 £25 '2, £37 £70	*Please specify English, F Spanish or Welsh — e smArtFiler smArt Modern Languages Smudge the Spaniel, age 4- Snippet (new version) Soapbox SolidCAD SolidGRender SolidTools Sound Engineer Sound FX Maker Spark Spark Sparkle	French, Ge- ach 4mation 4mation 8 Storm 4mation Xavier Silicon Silicon EMR CIS David Pilling Morley	erman, n £15 £32 £19 £22 £35 £34 £79 £234 £69 £34 7 £5 7 £5	World Map Study, age 7-16 Worldscape Lo World Wildlife, sprites Worra Battle WorraCAD  X-Fire  Yacht 1 Yacht 7 Computation Zarch Zelanites (not OS 3)	Krisalis VMicro Studic ESM pading Edge Micro Studio Oak Coak Fourth Dim puter Tutorial ter Tutorial Superior Micro Power	£23 £42 £17 £16 £15 £83 £18 £49 £94 £14 £15	ARM3 ‡ Aleph ColourCard Dongle Dangle with screw fill Fan filters (pack of 10) (not A FaxPack Floppy Discs, 10 × 3½* High G8 Plus G8 Plus Video Switch G8 Professional HiPoint Mouse for A4 Micro Mouse Monitor Stand for A3000 Podule Case for A3000 RISC OS 3 Upgrade - Bulk package - A5000	ACS E69 h One/FEL £175 £238 titings ICS £6 A5000) ICS £6 CC £289 n Density £10 n State £238 State £238 State £238 Genius £49 Clares £26 ICS £21 Acom £41 Acom £41 Acom £17
PrimeWord Printer Drivers, RISC OS: BJ-10ex / BJ-200 TurboDr  BJC-800 TurboDriver + Ca CA (Canon PW1080A), Ci HP (HP Colour), JX (Eps- Citizen colour) - each Deskjet 500C, Epson / Sta - each !Printers upgrade ProDrivers: Canon LBP, E HP Colour - each Pro Artisan	Minerva £ Minerva £ Minerva £ Minerva river + Cable CC CC C(ColourCel on / Star / Ace ar colour RISC Ace proon ESC-P Ace Clares	£69 POA £55 £42 £89 I), £14 £15 £25 '2, £37 £70	*Please specify English, F Spanish or Welsh — e SmArtFiler smArt Modern Languages Smudge the Spaniel, age 4- Snippet (new version) Soapbox SolidCAD SolidSRender SolidTools Sound Engineer Sound FX Maker Spark SparkFS Sparkle Special	French, Ge- ach 4mation 4mation 8 Storm 4mation Xavier Silicon Silicon EMR CIS David Pilling Morley	erman, n £15 £32 £19 £22 £35 £34 £79 £234 £69 £34 n £59 £10	World Map Study, age 7-16 Worldscape Lo World Wildlife, sprites Worra Battle WorraCAD  X-Fire  Yacht 1 Yacht 7  Zarch	Krisalis VMicro Studic ESM pading Edge Micro Studio Oak Coak Fourth Dim puter Tutorial ter Tutorial Superior Micro Power	£23 £42 £17 £16 £15 £83 £18 £49 £94 £14 £15	ARM3 ‡ Aleph ColourCard Dongle Dangle with screw file Fan filters (pack of 10) (not A FaxPack Floppy Discs, 10 × 3½" High G8 Plus G8 Plus Video Switch G8 Professional HiPoint Mouse for A4 Micro Mouse Monitor Stand for A3000 Podule Case for A3000 RISC OS 3 Upgrade - Bulk package - A5000 Seal 'n Type spill-proof Keyb	ACS E69 h One/FEL \$175 CC £238 titings ICS £6 A5000) ICS £6 CC £289 n Density £10 State £23 State £23 State £23 State £348 Genius £49 Clares £26 ICS £21 Acom £41 Acom £41 Acom £41 Acom £17 poord Covers
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#### 051=625=1006

Calligraph £895

#### PRINTERS . . .

ArcLaser 300-6

Arcserver 300-8	Calligraph	1985
Bubble Jet BJ-10ex	Canon	£187
Bubble Jet BJ-10ex + 7	urboDriver	
	Canon/CC	£219
Bubble Jet BJ-20	Canon	£255
Bubble Jet BJ-200	Canon	<b>£POA</b>
Bubble Jet BJ-300	Canon	£299
Bubble Jet BJ-330	Canon	£405
Bubble Jet BJC-800 +	TurboDriver	
	Canon/CC	£1499
DeskJet 500	Hewlett-Packard	£299
DeskJet 500C	Hewlett-Packard	£375
DeskJet 550	Hewlett-Packard	£475
Laser Direct HiRes4 wi	th 50-sheet tra	y
	CC	£899
- 250-sheet Paper C	Cassette	£99
Laser Direct HiRes8	CC	£1280
Laser Direct LBP-4 Car	rd CC	£325
LBP-4	Canon	£659
Refill toner cartridge fo	r Canon EPS	£50
New toner cartridge for	Canon LBP-4	£59

#### SCANNERS, DIGITISERS . . .

ArcScanner including Epson GT-4000

ArcScanner including Epson	G1-4000	
	Clares !	£1660
Colour Converter	Lindis	£145
FaxScan	Spacetech	£94
Handipad	TechSoft	£173
Hawk V9	Wild Vision	£199
- A3000 version	Wild Vision	£278
Hawk V9 MkII	Wild Vision	£259
iMage (Sharp JX-100)	Irlam	
- for A5000		£490
- for other computers		£589
Image Scanner	lota	£383
- Colour Upgrade Kit	lota	£239
- Fast Parallel Card	lota	£98
i-Scan 200	Irlam	£539
i-Scan 400	Irlam	£589
Pineapple Colour Video Digi	tiser	
	Pineapple	£195
- A3000 boxed	Pineapple	£230
Prolmage (Epson GT6000)	Irlam	
- for A5000		£989
- for other computers		£1089
Scan-Light A4	CC	£277
- with Sheet Feeder	CC	£360
Scan-Light 256	CC	£190
- A3000 internal	CC	£190
Scan-Light Professional	CC	£565
- as above + SCSI interfa	ace cc	£699
SnapShot Colour Video Digi	itiser	
	Lingenuity	£195
- A3000 version	Lingenuity	£275
Spectra	RISC	
- Archimedes / A5000		£545
- A3000 Series / A4000 I	nternal	£545
- A3000 External		£555
Vision Digitiser	HCCS	
		0.47

- Mono

- Colour

- A3000 External Mono

- A3000 Internal Mono

F&OF D61 93JA15

- A3000 External Colour

A3000 Internal Colour

**ideA** is the name for the ICS range of top quality internal and external IDE interface cards, fully compatible with RISC OS 2, 3 and 3.1. Internal Hard Disc Upgrades from ICS will fit neatly inside the new A3000 Series computers, with capacities up to 209 Mb!

With **background mode** operation, even our 8-bit A3000 Series internal interface produces speeds in excess of 1 Mb/sec with certain hard discs. 1.6 Mb/sec is possible with our 16-bit interfaces. Compare that with the competition!

Not one, not two, but three levels of **password protection** provide the security your data really deserve.

Hard discs can have **partitions** so they appear as separate drives, with different protection levels if required.

Almost **limitless expansion** is possible via the I<sup>2</sup>C port which most of our cards have always included as standard.

### - And now we can offer the *ideA* features on rom for A5000 users, with up to a gigabyte of storage!

ICS has always led the field in IDE systems for Acorn computers. You can buy our products with confidence, either direct from us or from any Acorn dealer who values quality as well as price. Our technical team will not let you down if you have a problem (even if you are unfortunate enough to have bought from a less supportive supplier).

As a recent letter said, 'I would like to say how pleased I am with the ideA upgrade. The help and level of service I received when things didn't quite work initially is the best I have experienced'.

Hard disc prices are fluctuating at the moment, so please contact us for the latest information.

#### **HOW TO ORDER**

VAT: Zero-rated items are marked V0. UK customers please add 17.5% to all other prices. EC customers outside the UK (including BFPO) please do the same unless you are VAT registered, in which case quote your international VAT number. Ours is GB 595 7258 84.

#### CARRIAGE IS FREE WITHIN MAINLAND UK IF YOU PAY ON ORDERING.

Overseas carriage: If you are paying by credit card we will add airmail and insurance at cost. Otherwise please add £6 (Europe) or at least £12 (elsewhere) for each software item and send a pounds sterling bank draft payable at a London clearing bank, or Eurocheques for not more than £100 each.

Credit cards are welcome. We do not charge your account until your order is fulfilled. Your name and address must be as known to the credit card company. If you are leaving an order on our answering machine please include your telephone number, the expiry date of your card, and your calculation of the total payment due. We will make no charge for credit card commission unless we have informed you first.

Official orders are welcome from UK government and educational institutions. Payment is due in 14 days. Invoices are subject to carriage and late payment charges.

Site licences are available for most products. Please check our prices.

All products, prices and specifications are offered in good faith and are subject to change without notice. We process all orders immediately, but suppliers sometimes keep us waiting. Goods are guaranteed but we do not supply them on approval.

AUTHORISED ACORN DEALER

£47

£79

£92

£49

#### ICS (lan Copestake Limited)

Dept B40, 1 Kington road, West Kirby, WIRRAL, Merseyside, L48 5ET

Tel: 051-625 1006 Fax: 051-625 1007

LICENSED CREDIT BROKER



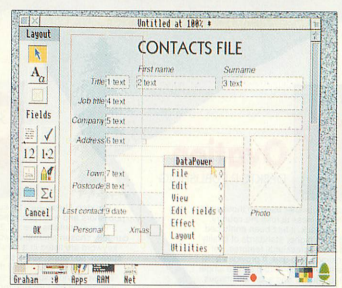
#### **ACORN IS BACK TO THE SOFTWARE**

AT one time Acorn had a booming sideline in software under the Acornsoft brand name, which has since been licensed, seemingly indefinitely, to games software house Superior Software.

However, Acorn seems to be marking its return to commercial software with the launch at the Bett show this year of Acorn Advance, an integrated suite of productivity software including a word processor, spreadsheet, database and graphing package.

Acorn developed the suite of programs in collaboration with Computer Concepts, Iota, Clares and CRM. The word processor is a revised version of *Impression Junior*, the spreadsheet is a cut-down version of *Schema* 2 from Clares and CRM, while Iota provided the database, which is related to *DataPower*.

Aimed primarily at the education market, the package offers a consistent user interface across the different applications. All four *Advance* applications are launched from a single icon, and with a minimum of 1Mb Ram you can run one of the four. Two or four *Advance* applications fit into 2Mb Ram. Risc OS 3.10 or later is needed.



DataPower forms the basis of the Advance database

Acorn has not yet decided on a price, though it is generally expected that *Advance* will retail in the region of £99.

• At Bett, Acorn launched a series of four *World of Number* CD-Roms designed to aid the teaching of mathematics.

Who Stole the Decimal Point is an adventure game in which a series of mathematical problems is must be solved. Number Games is a collection of seven puzzles. Picture Gallery is a library of photos combined with a simple set of drawing tools. Finally, Per-

spectives uses four on-screen windows to let students view information from different perspectives.

● With the launch of Acorn's Multimedia Expansion Unit, practically any Acorn Risc system can now be upgraded to include a high-speed CD-Rom system. The package includes a latest generation high-speed SCSI Sony CD Rom drive capable of transferring at 300Kbps compared to the more usual 150Kbps; ideal for full motion video like Acorn's Replay system.

#### IN BRIEF

- Those who want to purchase The Keyboard Glove featured in last month's news, will no doubt have noticed the missing telephone number for Naltex. The company can be contacted on (0993) 706303.
- NW Semerc, the special needs company, has set up a national network of dealers with special Acorn-specific training as a prerequisite. Appointments include Newton Brewer Technical Services, Technology Supplies Ltd, CJ Computing, Honormead, Data Exchange Limited, Le Computer, Kettering Computer Centre, Resource Facilities 92, HCCS, Dabhand Computing and Brilliant Computing.
- Skyfall's latest Budgetware disc contains six fonts which will be of interest to Trekkies; they are all derived from various aspects of *Star Trek*, including the original TV series, *The Next Generation* and the various movies. The fonts are contained on *Budgetware Disc 4*, available for £3.95 inclusive. For further details contact Skyfall on 021-358 7078.
- The Bible Society has released its first BBC Master-compatible software for disabled people. The program, Luke's Story, contains Luke's Gospel and the Acts of the Apostles. Luke's story is a userfriendly program which can be connected to a variety of input devices like joysticks and switches according to the user's level of disability. The software is compatible with a speech synthesiser and a Brailler device. Luke's Story is £30. For more information contact the Bible Society on (0793) 513713.
- PowerROUTER has been released by Silicon Vision to enhance its Arc-PCB circuit board design system. 100 percent Ripup Retry autorouting is featured. Silicon Vision demonstrates an original rats-nest circuit design re-routed for a double sided board implementation in four minutes. The rats-nest is canned for network connections and results in better routing than individual rat-line routing. PowerRouter is £195 including VAT. Silicon Vision is on 081-861 2173.

#### KEYS TO SPECIAL NEEDS

THE LATEST hardware development from NW Semerc is the Expanded Keyboard from Special Access Systems. This enhanced version of the Qwerty keyboard is designed for users with poor motor control or learning difficulties.

Users can rest their hands on the keyboard's steel case without accidentally pressing keys and the key press delay can be programmed. CTRL, ALT, SHIFT and DEL key combinations can be used even when the user is only able to press one of the keys at a time.

The Expanded Keyboard is compatible with most Risc OS computers. The price is £475+VAT. Contact NW Semerc on 061–627 4469.



NW Semerc's Expanded Keyboard is a boon to those with special needs

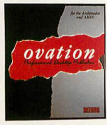
#### RISC FREE

MORLEY Electronics has announced that certain Risc OS 3 problems can be cured by modifications to its SCSI controller cards.

The problem is caused by excessive demand on processor interrupts. One symptom is that the serial port can lose characters when there is a high interrupt demand. Release 1.1 of the Morley SCSI card firmware has been revised accordingly.

Morley adds that Acorn Replay is now problem-free, using its revised card, something which even Acorn's own SCSI card can't guarantee. Existing Morley SCSI owners can apply for a free Rom upgrade. Morley Electronics is on 091–257 6355.

# Developments' Software



## **DESKTOP PUBLISHING**

Ovation is the easy-to-use desktop publisher used on thousands of sites in education, home and business across the country. Now, in response to customer feedback, it has been enhanced with many new features, setting even higher standards of quality and value. Ovation is packed with professional features, yet remains easy-to-learn and instinctive to use. It provides a complete solution for all document generation; from simple single page letters to entire books with diagrams and scanned images.

Try before you buy!

A working demo is available for only £5 (inclusive), which is refundable against a future purchase of Ovation. This version has no Save or Spellcheck facilities. Please write or phone for our detailed Ovation brochure.

> Price: £99 Site licence: £475



# Desktop

SYNONYM FINDER

Desktop Thesaurus is a superb companion for all desktop publishers and word processors. It has been recently expanded, and now contains over 17,250 keywords and nearly 182,000 carefully chosen alternative words. The synonyms for the required keyword are listed in a scrolling window according to parts of speech, so nouns, verbs etc. are grouped together. Clicking on any synonym itself then selects that word as a keyword and displays its synonyms allowing you to browse through the data looking for the ideal alternative word. When you have located an alternative word, it may be transferred instantly into almost any application for you A special hotlink is provided with Ovation, but it is ideal for use with other packages such as Edit, Impression, Pipedream, 1st Word Plus etc.

> Price: £19 Site licence: £95



## **FONT MANIPULATION**

TypeStudio is a complete text manipulation package ideal for producing professional quality adverts, posters, banners, logos, letterheads etc. Drawing tools allow lines and curves to be drawn to create almost any shape, along which text can be flowed.

Pairs of lines may be linked to create shapes into which text and Draw files may be moulded. A range of special effects are available, including: shadow, slant, 3D and mirror. Features include:

- Flow text along straight and curved paths

  Save in internal and Draw file format
  Mould text and Draw files to shapes

  Print using RISC OS printer drivers
- Wall, floor and graduated shadows
- 3-D, mirror, slant and plinth effects

- Import Draw files as moulds · Copy, rotate and magnify
- Grid and zoom facilities

The package includes 7 fonts and a 64-page user guide containing worked examples.

developments

Price: £45 Site licence: £75



#### HP500/550 & **Star Drivers**

PRINTER DRIVERS

The Printer DJ printer driver produces near laser quality output from the highly acclaimed Hewlett Packard DeskJet 500C and 550C colour printers. Both release 2 and release 3 drivers are supplied for each printer, each supporting 75 x 75, 150 x 150 and 300 x 300 print resolutions in monochrome, grey scale and full colour modes. PrinterLC is the approved printer driver for Star colour modes. PrinterLC is the approved printer divertor Star colour dot-matrix printers. It is suitable for both 9 and 24-pin printers including: LC24-200, LC-200, XB24-10 and LC-10. PrinterLC is a release 2 driver, supporting print resolutions from 60 x 72 dpi to 360 x 360 dpi depending on the printer model. Also suitable for many Epson and NEC colour printers.

> Price: £15 each Site licence: £75 each

#### RISC Developments Ltd.

117 Hatfield Road, St. Albans, Herts. AL1 4JS Tel. (0727) 40303 Fax. (0727) 860263

All software is available from good dealers or direct from RISC Developments. Please add VAT to all prices and carriage of £3.00 for Ovation and £2 for other software. Please write or phone for details of educational prices and site licences.

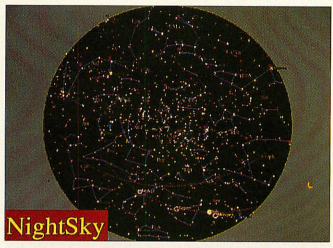
#### **CLARES PLANS NEW SOFTWARE**

Clares is currently working on three new applications to release over the next six months. NightSky (shown opposite) is an astronomy package due for release in spring. It can create starmaps from any place on earth and will cost £79.95.

Topographer, shown below. is a geography package that allows you to convert a 2D map into a 3D model on screen. It is due for release in April and will cost £79.95.

Finally, Plot, a data presentation package and graph plotter, is due for release in May and will cost £79.95.

Meamwhile the company is also planning to upgrade three of its existing applications. The long-awaited Schema 2 will offer upward compatibilty with Acorn's Advance. Clares hope to release it in mid-year, and it will probably cost about £135. Rhapsody 3 is the planned addition to the exist-



ing Rhapsody 2 application. It will offer guitar chords, improved layouts and other facilties. ProArtisan 2 is also underway, and we will look at a preview copy in next month's BAU.

Knowledge Organiser 2 is still under development. For more details, contact Clares on (0606) 48511.



#### IN BRIEF

 Radio station Pirate FM has resorted to computerisation by Archimedes in a bid to replace human DIs.

The station has developed an artificial DJ that involves an Archimedes deciding when to play jingles and music tracks as well as deciding which tracks to play in specially defined sequence. The computer follows a set of rules that govern whether or not a fast or slow song should be played next. The system was recently shown on BBC TV's Tomorrow's World.

 A group of 45 schools in and around Hampshire are being sponsored by Acorn to develop a target of 30 integrated multimedia applications.

The year-long Horizon project is being sponsored by Acorn to the tune of £50,000 and will be based around the multimedia authoring packages Genesis and Magpie. Topics address a wide section of the National Curriculum.

 Superchoice, a subsidiary of the Pontins's Leisure Group, has chosen Acorn equipment for its new residential Active-IT training courses.

Active IT combines high-tech classroom activities with outdoor pursuits, and courses are aimed at students from schools and colleges. For more details, contact Superchoice on (0273) 676467.

 In a direct response to the removal of restrictions on rentals by the Chancellor in his autumn statement, Acorn has announced Options, an equipment and software rental service for schools.

Rental terms will be charged at a fixed rate over three years and it will be possible for customers to upgrade or add new equipment as new technology becomes available. Upgrading as new models emerge has always been a problem for schools.

'Acorn Options eliminates this problem by allowing a school to use its revenue, rather than capital, budget and improves cashflow by spreading the acquisition cost of the equipment over a three-year replacement period,' said Acorn's education marketing manager, Frank Burdett.

For more details contact Acorn on (0223) 254254.

#### ART WORKS

THE LATEST version of Impression 2 (2.18) from Computer Concepts allows ArtWorks pictures to be directly rendered within an Impression document.

ArtWorks allows anti-aliasing, memory savings with blends or graduated fills, superior PostScript printing, faster rendering and improved colour dithering.

Computer Concepts also intend to make ArtWorks ren-



ArtWorks: Impression-compatible

dering technology available to software houses to use in their own applications.

The upgrade costs £10 + but ArtWorks owners who already have Impression can obtain the upgrade free of charge. For more details, contact Computer Concepts on (0442) 63933.

#### ACORN SHARES SOAR

ACORN'S share price practically doubled overnight to a peak of 74p early in January, as a US company confirmed that Arm Risc technology was to be used in a revolutionary new games console.

We first brought news of the deal in the January issue of BAU. The company behind the high-tech console is called 3D0 and has backing from industry giants AT&T, Matsushita and Time Warner to produce a next-generation console which will use an Arm60 central processor.

3D0 wants to set up an open world standard for its technology to license to third parties. If successful, unit sales could be in the millions. Most of the major UK games software houses have signed up to produce titles for 3D0, and Arm coders are being actively recruited.

The 3D0 Interactive Multiplayer is a CD-based device with exceptional graphics driven by a special controller that can manipulate 3D images extremely fast. The technology represents a major leap ahead of today's state-of-the-art 16bit games consoles. 3D0 units will be Kodak Photo CD compatible and will be able to play full motion video CDs. Home computer functionality promised with add-on keyboards and mice. A built-in digital signal processor (DSP) handles high-quality digital sound.

3D0 units will be available in the US in the Autumn priced at around \$700 (£465).

Acorn is not mentioned as one of the partner firms developing the 3D0 platform, but a multitasking operating system running under the Arm processor is under development. Acorn is currently working on the next-generation of Archimedes and, no doubt, Acorn engineers will be keen to know what 3D0 is achieving with the same basic Risc processor.

A second major announcement regarding a deal that involves Arm technology is expected in around a month's time. As we went to press, Acorn's share price had settled back to around 60p, which is exactly ten times its value 12 months ago.

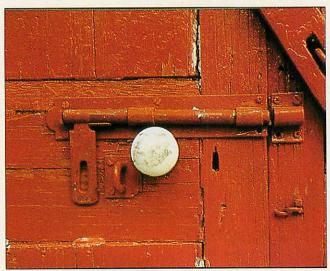
#### KODAK MAKES DEAL WITH ACORN

AS PREDICTED by BAU in January, Acorn has signed up with Kodak to adopt Photo-CD compatibility. As a result, Acorn has agreed to upgrade its CDFS (Compact Disc Filing System) to make it Photo-CD compatible.

Coupled with a suitable multi-session CD-Rom drive, Acorn computers will be able to read Photo-CD and other Mode 2 Form 1 CDs. Existing single-session CD-Rom drives will only be able to read an initial set of images recorded on a Photo CD disc.

The Kodak Photo CD Access Developer's Toolkit will also be ported to the Acorn Risc OS platform. Photo CD will serve as both a source of very high quality off-the-shelf professionally scanned images and as a versatile store of images produced by individuals using their own still cameras.

Kodak Photo-CD The Access Developer's Toolkit will also be ported to the Acorn Risc OS platform.



Kodak's Photo-CD could prove a powerful resource for schools

Malcolm Bird, Acorn's technical director explained: 'Pupils will be able to take a camera out on a school trip and then incorporate images which have been transferred to Photo CD into a computer-based project

Similarly commercial photographic libraries will be able to store their work for distribution to clients in a common computer-readable format.'

Regional business manager for Kodak CD Imaging, Cliff Trott, said: 'Today's announcement by Acorn is a major endorsement of the Photo-CD system and marks the arrival of desktop colour imaging for the UK education market.' Kodak is on (0442) 844255.

#### **IN BRIEF**

- The fourth edition of Acorn's Education Directory is to be made available on CD-Rom. Over 2,000 Acorn-compatible education titles are listed in the new directory. The printed version of the directory has been revised and older eight-bit BBC micro software is now segregated from 32-bit Archimedes titles.
- Five discs of Midi music files are now available for Archimedes users from Words & Music. The selection consists of three discs featuring classical music, one for ragtime fans and lastly one disc of 160 drum patterns.

Each disc is priced at £8.95, including P&P and VAT and if you order all five, one comes free. Words & Music says it is the first company in the business to have converted its titles to the Archimedes format. More titles are expected in the near future. Contact Words & Music on 091-529 4788 or send an SAE to 26 Newark Drive, Whitburn, Sunderland, Tyne & Wear, SR6 7DF.

 Teachers who might need some advice when choosing educational software are being offered a free service by Media Multinational Limited.

The firm has a large cross-referenced database of education software packages that is used by a team of ex-teachers and computer specialists to help potential customers decide.

The idea is that, once you've made your choice, Media Multinational will then supply you with that software. For further information, contact Rosemary Demin on 081-540 9100.

 Dec Data has reduced the price of its multimedia hypertext viewer software from £50+VAT to £25.50. ClearView maintains much of its data in memory to avoid lengthy disc drive searches and has the ability to handle and display various picture file formats as well as plain text.

The latest ClearView resource software to be released is National Parks. It is aimed at National Curriculum Key Stage 2 and 3 students and costs £8.95. Also from Dec\_Data is Boxi, a new font which enables boxed text which costs £9.95. This is available for £19.95. Contact Dec\_Data on (0392) 221702.

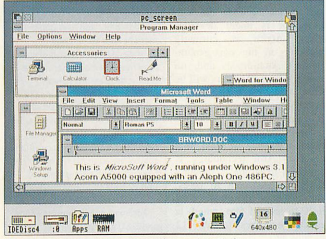
#### ACORNS AND PCS MEET

ACORN has announced a pair of new PC co-processor cards compatible with the new A3020 and A4000 minipodule expansion system. The two new cards are a development of Aleph One's successful PC Card.

Acorn provides a keyboard, mouse and display, and the PC card adds MS-Dos and Windows compatibility for those who need to use PC Software.

As with the original Aleph One cards, two models will be offered; a 25MHz 386SX and a 25MHz 486SLC.

Alex Van Someren, Aleph One's technical director, said: 'We are very pleased to be working with Acorn on this exciting venture,' adding that he felt there was great demand improved integration between the PC and Acorn environments.



Acorn recommends its new 486 card for running Windows

#### **FOSTERING ILLUSIONS**

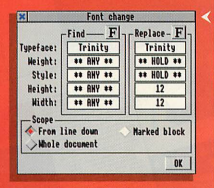
FROM the people behind *Illusions Disk Magazine* comes the first Illusions compilations disc containing tutorials on Wimp programming, Arm coding and Impression 2 plus a series of articles on supercomputers. There is also a 10,000 word story based on the classic game Elite.

The disc is available for £6.95. Illusions subscribers can also look forward to a new display program which can handle outline fonts, sprites, tracker tunes and other sound samples as well as other formats and short animations. For more information contact John Reed on 081-997 1037.

 An older disc-based mag, Absolutely Archimedes, has changed hands. Now called Virtuality, the latest disc has 12 articles written for readers who are interested in learning to program. For further information, contact Toby at 1, The Square, Woolavington, Bridgwater, Somerset, TA7 8DL.

# MEET THE NEW ADDITION TO THE PENDOWN FAMILY

Longman Logotron introduces a brand new word processor, with all the ease of use of the famous PenDown and with powerful new features, including:



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RISC User, the highly popular magazine for Archimedes, is bigger and better. The new RISC User is now B5 size, offering a sophisticated design, bigger colour illustrations and bigger pages with more information. Altogether better value and no increase in price.

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RISC User has already established a reputation for accurate, objective and informal articles of real practical use to all users of Acorn's range of RISC computers. The new format provides a quality of presentation and format unmatched in the Acorn world. You can enjoy all that RISC User has to offer by taking out a subscription today.

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#### RECORD YOUR OWN REPLAY CLIPS

REPLAY recording systems, developed by Irlam Instruments, were on display at the Bett show.

Acorn Replay is used to show moving video clips but until now, there has been no way for users to create their own Replay clips. The transfer had to be achieved by sending a standard video to a bureau, where it could be digitally encoded into Replay format, before being returned on disc.

However, with the new DIY Replay system, Acorn A540or A5000-compatible Acorn Replay DIY cards can capture video in real time.

A large hard disc is needed to capture the raw data, as this can be 37Mb per minute of video. Compression then reduces this to 5Mb per minute. Prepared sequences can be transferred to CD-Rom

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Replay clips can now be created by the ordinary user

or used from hard disc. Acorn's technical director, Malcolm Bird, said: 'The low cost of these devices, coupled with their ease of use, means that this approach is ideally

suited to the development of resource materials and for the production of specialised movies for education.

Acorn on (0223) 254254.

#### For more details, contact

#### **ACE MERGES** WITH OAK

OAK Solutions and Ace Computing are to merge. For Oak Solutions, this is the latest merger deal since Oak merged with Software Solutions two years ago.

Ace Computing is best known for its wide range of Risc OS printer drivers, as well as the Euclid 3D drawing and animation package. The Ace name will continue to be used for printer drivers.

Ace Computing's managing Tony director. Cheal explained that before the merger between the two companies had been settled, he had been increasingly concerned that research and development was being restricted by the need to concentrate on day-today commercial necessities.

Cheal said: 'We believe that this merger will allow us to focus attention on software development and support, and the cross fertilisation of ideas and expertise should prove inspiring.

Oak Solutions' David Tea added; 'By combining our talents we can establish Oak Solutions as one of the most significant forces in education technology.'

#### IN BRIEF

 Turing Tools has announced a new security application called IronMask. This is designed to provide password security to selected files under Risc OS. Not only is unauthorised access prevented by the password system, but protected files can be encrypted and isolated from normal Risc OS operations that might endanger them.

Files are protected by the Iron-Mask application so, if such a file is transferred by floppy to another computer without Iron-Mask, it may be deleted or inspected but it remains encrypted.

IronMask is priced £59, with subsequent orders discounted to £39. Turing Tools can be contacted on (0865) 775059.

 Acorn continues to be the leading supplier of computers to schools, according to figures released by market researchers RS&M. From April to October last year, 67 percent of schools which bought computers chose Acorn kit. The figure was an even more impressive 77 percent in the Primary sector, up from 74 percent.

Independent schools appeared to be switching across to Acorn with the share in this sector rising from 30 to 41 percent. The BBC A3000 was the best selling schools computer, with twice as many shipped compared with its nearest rival, the RM 386PC.

 A unique foreign language dictionary program called Linguist is now available from Mike Smith. The program currently covers 18 languages.

As well as straight translations, Linguist also has a 'quiz' mode for brushing up vocabulary. An automatic look-up feature can be used for translating a block of text though each word is translated in isolation and Mike Smith warns that really meaningful results do not tend to come from this type of computer translation. The package is available for £20.

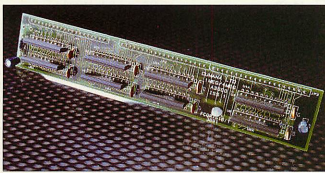
A free stripped-down demo version of Linguist has been distributed on BBSs. For further information on the package contact Bits 'n' Bytes, M D Smith, 26 Grenville Road, Saint Judes, Plymouth, Devon PL4 9PY. Tel: (0752) 667 599.

Ian Burley

#### **CUMANA GOES HIGHER**

CUMANA has announced a 2Mb Ram upgrade for A5000 users wanting to increase their machine's memory to a total of 4Mb. Education customers can buy the upgrade for

£95+VAT, while other customers will be charged £112+VAT. Cumana has also reduced the price of its 4Mb upgrade for the A3000 from £182 to £95.



Cumana's new board boosts the Arc by 2Mb

#### CHANGING FORTUNES

WHAT has happened to the two founders of Acorn Computers, Chris Curry and Hermann Hauser?

Fortune did not smile on Curry; high-tech projects like Red Boxes and KeylineTeleshopping failed to take off. Croxton Park, Curry's most recent, was advertised for £1.8 million after its repossession

On the other hand, Hauser had mixed fortunes; firstly as a technology guru within

Olivetti and later setting up the Active Book Company (ABC) working on a pen-based portable personal computer.

The ABC project was virtually abandoned last year when it was acquired by EO, working on a similar project.

Ironically for Hauser, who transferred to EO, the new machine uses the AT&T Hobbit processor; the only chip comparable to the Arm chip Hauser originally developed.

### 'MICRO-TRADER' BUSINESS SYSTEM

'Micro-Trader' consists of a powerful range of computer programs to meet the many needs of the small to medium sized business.

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The system manual is excellent ... it is both comprehensive and easy to follow" - Acorn User June 92

"The forms are masterpieces of good layout and the handbook is comprehensive and well written" - MU May'92

Micro Trader has been examined by a C&E VAT inspector. He has passed MT as being suitable for VAT accounting requirements.

#### Micro Trader complies with the new VAT requirements including the new VAT return & EC Sales Listing (ESL)

"The Micro Trader System is so flexible and easy to use ... who says accounts can't be fun? .. I have really enjoyed using the system on the Archimedes" - a Yorkshire commercial user

"The package was obviously designed by someone with experience at the sharp end of bookkeeping and accounts" - Acorn User June 92

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"It is powerful, flexible and certainly a pleasure to use" -Acorn User June`92

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"Micro Trader offered me all the facilities I required with easily understandable commands at a very reasonable price, especially compared with other PC packages ... I am very pleased to say not only is the system excellent but the help and prompt after sales service has been first class" - A Berkshire user

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#### GRAPHICS



#### **IMAGINA IS THE LIMIT**

THE IMAGINA Festival is a forum where experts and enthusiasts can meet to show off their work from the past year. The two American companies, LucasArts Entertainment - closely linked with the famous Industrial Light and Magic group - and Walt Disney, often use the event to showcase their most recent work. This year, Disney took the opportunity to preview the soon to be released cartoon, Aladdin.

The film features pioneering techniques, with computers being used for full facial animation and automatic lip synchronisation; two areas that are traditionally done by hand.

Although much of the work shown at the festival is related to serious uses such as medicine and engineering, computer games get wide coverage, with conferences covering all the latest techniques such as virtual reality and real-time 'leisure' simulators.

The Commander simulator, from Rediffusion in Sussex, was premiered at Imagina and was no doubt a surprise for the foreign competition. It's a sitin, one or two person simulator, that uses a hydraulic mechanism to move itself.

Although it uses a 286 PC board at its centre, the more complex parts of the machine are all controlled with Arm3 processors. After the show, it shouldn't be too long before it makes its appearance in games arcades in England.

#### **SECOND GO**

PROARTISAN 2 is the latest version of Clares' popular art package. It will have added features such as powerful masking options and new special effects, and will cost £135. The planned release date is early summer, but look out for our preview in next month's BAU.



#### **NEWS IN BRIEF**

- A new book promising to provide information about all aspects of computer graphics on Acorn 32-bit machines has just been released by publisher Dabs Press. Graphics On The Arm has been written to explain the use of graphical software for the Archimedes, as well as providing hints and tips about scanning and picture manipulation. The book costs £14.95, and is available from most larger book shops, or direct from Dabs Press, Freepost PR1327 Leyland, Preston, PR5 3BR. Further details can be obtained from Dabs Press on (0772) 623000.
- A number of readers responded to the recent window icons competition on the Graphics Page, the results of which should appear soon. 3D icons certainly seemed the most popular, although there were one or two, more 'original' entries: in particular, a nice set with 'Smiley' faces. The competition will stay open for a couple more months to allow for a bit more variety to choose from. Entries should be sent to the usual GP address and marked 'Window Icons Competition'.
- Users of State Machine's G8+ Graphic Accelerator will soon be able to upgrade their cards to provide 15-bit colour output. similar to Computer Concepts Colour Card. The upgrade consists of a small hardware modification so cards will have to be returned to State Machine themselves. No price has been fixed vet, although up to date details can be obtained from State Machine at Advanced House. Upper Wellington Street, Luton, LU1 5AA. Tel. (0582) 484266. Meanwhile, the top of the range G8 Professional card is close to being finished, and should be 'ready soon'. The card will support 16-bit colour as standard at resolutions of up to 800x600. The cost will be £410+VAT.
- You can contact the Graphics Page by writing to Rob Miller. The Graphics Page, BBC Acorn User, 101 Bayham Street, London NW1 0AG, or by modem via Arcade BBS user #1144.

#### AN ARMFUL **OF GAMES**

ACORN'S off-shoot company, Arm Ltd, recently announced the selection of its Arm60 processor by The 3D0 Company for its new Interactive Multiplayer. The 3D0 system uses a revolutionary graphics/animation system to achieve processing speeds up to 50 times those of conventional computers and consoles. Because of the huge increase in speed, software running on the machine will give a far greater feeling of personal involvement.

Trip Hawkins, the president of The 3D0 company, said that the only processor that could handle the workload required for such a machine was the Arm60.

The compact disc version of the Interactive Player will be the first version of the machine to be released, and will support most formats of CD including music CDs, Photo-CD and motion-video CDs. Although no price has been fixed, the launch date has been set for the third quarter of 1993.

Further details of the new machine should become available towards the launch date, so keep an eye on this column for more news.

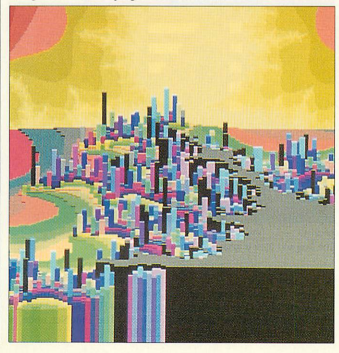
#### PIC OF THE MONTH

AS WELL as having artistic merit, this month's picture was selected for the innovative way in which it was produced. You can probably guess how MandelCity from Alistair Brown got it's name, especially looking at the shape of the sun.

Both parts of Alistair's picture - the rising sun and city of tower blocks - were created using his own programs,

which use the Mandelbrot set as their basis. The effect is quite amazing, considering the relative simplicity of the idea.

If you want to contribute your own work to the Graphics Page, please send it in, with details on how the picture was designed and preferably on 3.5in disc, to the usual BBC Acorn User address, given in full below.





#### SEND OUT AN ALL POINTS BULLETIN

IF you're hooked on the idea of using bulletin boards but want to keep down your call costs, one way is to run a FidoNet Point system off a local FidoNet BBS. Thomas Olsson's PD program Fido-Mail allows you to do just this, and offers most of the facilities you'd get on the main system.

It's rather like running your own personal BBS with only one user; you. By arrangement with the sysop of your local BBS, which must be a full FidoNet node, you run Fido-Mail and a comms utility program called a 'mailer'.

These two programs can be configured to call up your 'Boss' system automatically and exchange any mail messages at the cheapest call rate, say at 7am. Then at your leisure, you can read messages from, and contribute to any of the Echomail subject areas the Boss system carries, and can send and receive private mail worldwide.

Fidomail is a network mail editor that processes incoming mail messages - called packets

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ArcNet Echo	17	3	3	3	Superimpose (OR)
ARCbbs Sysop Echo	20	4	- 3	3	Kill single match
JunkArea	0	0	0	0	8 8 8 8 8
3 FidoMail Status	700		10	606	3 Binkley
laiting					Waiting
- 079	7200	4			3 W 3 -

Fidomail: your personal bulletin board

- and presents them in an easily classified and readable form. It is fully multitasking and window-based.

You can write and edit any messages in a FidoMail editor window and the message packets are bundled together to wait in a special directory until the time you have selected for mailout, when the mailer program dials up your Boss; sends off the messages and picks up any new messages. Your message base can build up into a useful reference source, and Fidomail offers search facilities on any part of the message base. It also allows you to 'weed' out old messages.

Fidomail is available free from some Archimedes BBSs as a download, although it requires careful configuration and help from the sysop of the Boss system.

#### **NEWS IN BRIEF**

- THE Digital Databank is a new ArcBBS system run by John Stonier in Welwyn Garden City, Herts. John aims to provide a central database of Acorn information, with sections for thirdparty product news and demos, a clip-art collection, Acorn user-group discussion and newsletters, PD downloads, shopping service and even a Job Centre. The Digital Databank is also part of the FidoNet system. You can access the Digital Databank on (0707) 329306 (300-14k4Bd 24hrs) or (0707) 323531 (300-2400Bd 18-06hrs) 8N1 scrolling, FidoNet Node 2:254/25.0.
- USERS of Prestel in the UK can now access the French Teletel system through the new Minitel Link, and obtain Paris stock market prices, travel and tourist information, food and wine guides, entertainment and other information. There is no extra registration or fee for a Minitel Link, but there are premium charges of 15p/minute for Télétel directory enquiries and 35p/ minute for main database services. French videotex users there are over 6 million of them are now able to access a range of Prestel services by dialling a number in France (3619) and keying the code GB1. For more information call free on (0800) 200700.
- OUT of the ashes of Connections BBS comes Arctic, the new Archimedes system run by Steve Pursey and Ian Scott in West London. Steve and Ian have grasped the nettle and gone for a full FidoNet system running ArcBBS. Areas of interest will include BBC machines previously supported and expand to cover Acorn Risc machines and the FidoNet Archimedes echoes. Arctic is provisionally connected as a FidoNet Point off Arcade BBS as 2:254/27.2, and provides another point of contact for Acorn comms enthusiasts in the London area. Call 24hrs on 081-903 1309 8N1 300-2400Bd (shortly to be upgraded to V32bis)
- YOU can contact me with any news or information you'd like to be included by writing to: David Dade, BBC Acorn User, 101 Bayham Street, London NW1 0AG or by modem on Arcade BBS, User #2 - 081-654 2212 or 081-655 4412

#### DOWN AT THE OLD DOG AND DUCK

FANCY meeting for a natter down at the Dog and Duck? It thinks it's a pub, but it's really a bulletin board based in Hull and run by Ben O'Leary and Keiran Connell. Ben, as the Landlord, looks after the PC section, which boasts 620Mb of downloads and over 180 FidoNet message echoes.

The Archimedes section is served by Keiran, the Bar Manager, and contains an Acorn Support Area, Archimedes Echomail areas and file downloads that include 115 Archimedes demos and over 1,000 Soundtracker modules.

All round the walls in the Dog and Duck are colourful Ansi graphics, and the staff are keen to make you feel welwith light-hearted banter. An unusual feature is a sysop starter area, offering downloads of PD bulletin board software (for PCs) and



The Dog and Duck is what your left Arm's for

offering help and advice on setting up a BBS.

Music features strongly, and if you couldn't attend a recent gig, there's a review area to tell you what you've missed.

The Dog and Duck is licensed to dispense high spirits 24 hours a day at speeds from 300 to 14,400+HST 8N1 on (0482) 444650. The FidoNet node is 2:258/32.



#### Laser Express MicroPodule

The Laser Express MicroPodule is the latest product in the Ultimate Expansion System.

Laser Express is a direct drive laser printer controller for the Canon LBP-4.

Laser Express, as with other direct drive laser printer cards, gives fast and efficient control of the Canon LBP-4 at up to 600DPI.

Laser Express, unlike other Direct drive laser printer cards, is in the form of a MicroPodule. When used in conjunction with the Ultimate MultiPodule it is the only direct drive laser printer card for the new Acorn range. (A3010/A3020/A4000)

Price £249.00

**Deliveries Start March 1993** 

## LIMATE CATANSICAL SYSTEM

The Ultimate Expansion System for the new Acorn Computer range is the only way to expand without removing your options for the future. There are now three MultiPodules available:

- A3010 MultiPodule
- A3020/4000 MultiPodule (with User Port)
- A3000/A300/A400/A5000 MultiPodule

Each of the MultiPodules accepts up to three MicroPodules. The range of MicroPodules is still expanding. MicroPodules in stock now:

- SCSI, including CDFS
- Colour Vision
- Colour HiVision
- Laser Express

ormance Quality

MicroPodules to be released include:

- Analogue Colour Video Out Serial
  - MIDI Scanner

A3010 1Mb RAM £45.00 inc VAT



A5000 2Mb RAM £77.00 + VAT

Reliability

#### **PRODUCTS**

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Hard Disc Drives	
100Mb External	£479.00
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Econet	£39.00
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#### A5000/400/300 Hard Disc Drives

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Colour Vision External

100Mb Internal SCSI	£369.00
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20Mb Internal IDE	£199.00
60Mb Internal IDE	£329.00
Memory Upgrades	
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2Mb RAM for A5000	£77.00
Expansion	
Econet	£39.00
Video Daitisers	

Colour HiVision External £142.00

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Colour HiVision	£129.00
A3010	

Halu Dilves	
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Expansion	
Multipodule	€41.70
Multipodulo+20Mb+PSII	£271 40

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1	Expansion	
	Econet	£39.00

PSU+Fan+Buffer Kit

20Mb for Multipodule

Multipodule	
with User Port	£39.00
PSU+Fan+Buffer Kit	€30.00

ropodules for Ultimate	
aser Express £	249.00
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DATAPOWER uses built in compression, and a state of the art file structure, to ensure that your Datafiles are not only small to store, saving you disc space, but they are also very FAST to access.

DATAPOWER comes with a full set of examples, including all those shown here, and one that shows how it can be used for logging IT SAT's, that even generates the pupil reports.

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#### EDUCATION



#### **ACORN DOESN'T MISS A BETT**

ACORN at Bett was showing off two new products for the first time, both of which are of importance to schools.

The first, the multimedia expansion box, is a piece of equipment looking like an A4000 box, but containing a new Sony CD-Rom drive, which is fast and multi-sessioning and fast. The multimedia box allows the possible addition of two other devices, such as a second drive, a hard disc or power amplification. SCSI interfaces are included and the audio mixing looked and sounded impressive.

Along with the deal signed with Kodak recently and the rumoured price of around £500, this piece of equipment is going to make Photo-CD a affordable possibility schools very soon. Photos taken on field trips will be

transferred to DTP documents with the minimum of fuss and expense: a very attractive proposition; and the unit works on all machine bases.

The second offering from Acorn was Advance, a new piece of fully integrated software with wordprocessing, spreadsheet, database and graph facilities held under one icon and movement between the two a fairly simple process.

As an AEC leader, I remember asking for this piece of software in 1989 and it is nice to see it now; especially as it is priced at well under £100 and makes good use of software features already available on other third party products. Secondary IT co-ordinators should take a closer look at the final release.

Acorn's Bett stand was awash with Pocket Books,



Pocket Book: a guide to the show

used by all staff and the information students to guide people round the show.

The main database was prepared by Acorn and loaded on to each machines and demonstrations of the long awaited A-link were available on the stand. The linking software is now being shipped to dealers and should be available to all Pocket Book

#### IN BRIEF

 This year's Educational Technology Awards were announced at the Bett Show. The primary gold went to Crystal Rainforest by Sherston Software: Tel (0666) 840433. The Primary Bronze was awarded to NW Semerc: Tel 061-627 4469, for its Oldham Overlay Keyboard.

Eureka by Longman Logotron picked up the Secondary Bronze whereas the Secondary Gold was given to Chadwick Healey, for its collection of CD-Roms. Contact Chadwick Healey on (0223) 311479.

 Icon Technology was demonstrating their latest wordprocessor offering, StartWrite. It is a cut-down version of Easiwriter, and I suspect that many primary teachers will be interested in the simplicity of its approach.

Some minor drawbacks are the amount of memory it requires, no less than a 2Mb machine. Also it would be more useful for children with specific learning difficulties if it could speak to us as well. Priced at £60, we will take a look at Icon's StartWrite in next month's issue.

Space is this month's BAU theme, and there are plenty of special packages that teachers should not miss out on. For instance, check out the addition of a pack of space clip art and stationary to go with ESM's successful Desktop Folio publishing software.

Pictures of galaxies known and unknown, logs and diagrams for watching the moon in its various phases, pictures of travellers of the universe coming from someone's vivid imagination and starship logs for intrepid travellers are all features sure to appeal to young space fans.

Add to this satellite pictures of the daily weather around the world downloaded from the Hampshire database on Campus 2000 and to Nasa space photos from a CD-Rom and the sky is no longer the limit.

 NEXT MONTH I will be looking. at some hardware add-ons from **HCCS** and the latest software from ESM and NW Semerc. Clare Johnson

## MANAGING YOUR NET

IF YOU are running a level 4 network, or are planning to, you will pleased to hear of a software application called NetManage, available at the end of February. Those who have attended networking sessions with Acorn, myself included, will recognise the need for management software that matches what we have to do in school.

The NetManage software, developed in Australia, goes a long way in the right direction. It works with all Level 4 fileservers, Level 3 and Filestore, Econet and Ethernet and makes Manager a thing of the past. Users can be displayed in groups and set up from a database as a CSV file.

Groups of users can have items sent to their directories or collected from them for assessment and teaching purposes. They can also be set up with an alterable set of default characteristics and a default directory structure. If priced at around £50, as seems likely, it is sure to be popular item for school managers.

#### **BOOKS THAT TELL TALES**



THERE was, as always, plenty of Acorn software at the Bett show. One of my favourites was the new range of talking books by Sherston. They really do talk and in real human voices. A must for early year classrooms and slow readers. The written book comes with each story as well. Words are highlighted as they are spoken. Contact Sherston on (0666) 840433.

#### SJ GETS ON THE BUS

THE SJ Research stand at Bett was dominated by its new double decker training bus. Painted in blue and white and equipped with A3020 machines connected via Nexus and Ethernet, the bus will be available round the country for teachers to use for training

purposes. During the show, the top deck of the bus was used to demonstrate a PC, an Apple Macintosh, a variety of Risc OS machines, a Master128, a Unix fileserver, Ethernet and Nexus connections and an MDFS server, all able to access fully formatted data.

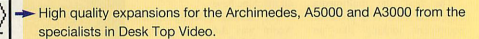
### DESKTOP VIDEO

# ON THE MENU TODAY...

#### Wild Vision

Info





#### → Real Time Colour Video Digitisers

Use video or TV as a source for computer images. The popular Hawk V9 digitiser is the ideal solution wherever you need photograph-like sprites in colour or monochrome for DTP or Art applications. Wild Vision combine quality and performance with value; real-time colour digitisers available from £199.00.



#### Superimposing text, graphics or animation onto video

Simple, with a *genlock and overlay card*. The Chroma range is your route to creating and recording video masterpieces. Just let the film - and your imagination - roll! Chroma Genlock range from £215.00.

PAL encoding units with optional multiple display facility also available.



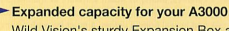
#### Data acquisition

The Archimedes is the ideal vehicle for the measurement and analysis of analogue signals such as sound or ECG readings. Wild Vision's high speed 12-bit analogue to digital converters are used in medicine, research, defence, and incorporated into turnkey systems. ADC1208 from £560.00.

#### Image Processing A3000 Expansion

#### Image Processing and Analysis

The Hawk V12 video framestores are designed specifically for image processing on the mighty Archimedes. With Foster Findlay's Archmage software, a powerful image processing and analysis system is created. Hawk V12 from £1,990.00.



Wild Vision's sturdy Expansion Box allows you to use standard Archimedes expansion cards with your A3000; up to three cards may be fitted at once. A3000 Expansion Box £139.00.

Misc Quit

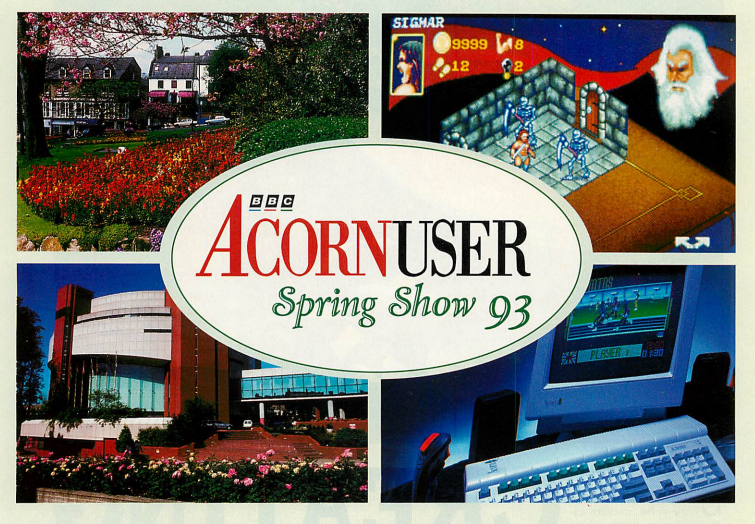
Contact Wild Vision for full details and price information on the above hardware and recommended complementary software.

Wild Vision, 15 Witney Way, Boldon Business Park, Boldon Colliery, Tyne & Wear NE35 9PE, Tel: 091 519 1455, Fax: 091 519 1929 Prices exclude carriage and VAT

WILD VISION

# Harrogate in Spring!

#### BBC ACORN USER SHOW GOES NORTH

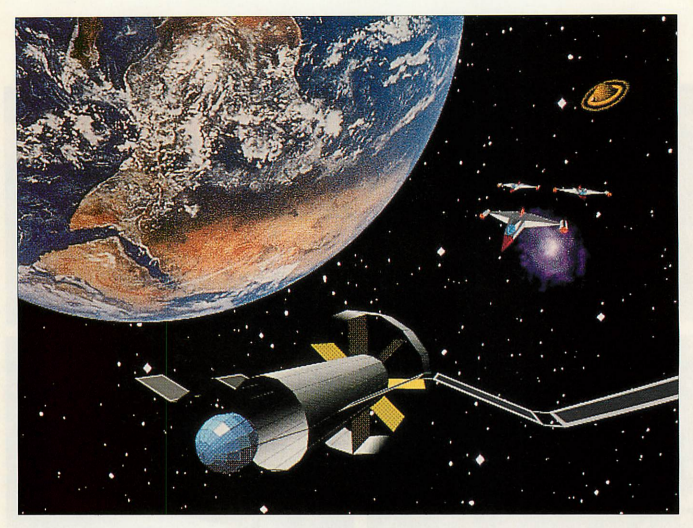


#### Harrogate International Centre - 15th, 16th & 17th April 1993

With over 40 stands to visit, the Spring Show is your chance to see all the latest products and services in the ACORN WORLD. There will be plenty of bargains and new releases, suitable for all types of users. Set in Harrogate, the Spring Show is convenient for Leeds, Manchester and other major northern cities.

To be sure of entry send off for your advance tickets using the form below.

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pace is a realm where the artist's imagination can really roam; just look at some of the excellent science fiction art that has been produced over the years. Here, I will show how to combine a number of art packages - with spectacular effect – to give the illustration above.

A useful reference at this point was a book of pictures by the SF illustrator Chris Foss. If you're ever short of ideas, or want to see how someone else has achieved a particular effect, a flick through a book, or even a trip down to your local art gallery is well worth the effort. In much the same way as reading a lot should improve your vocabulary, studying as many pictures as possible should make it easier to visualise possible work of your own.

Although the picture was to be basically a work of 'fantasy', it still needed to look realistic and believable. There are a number of techniques you can use that work particu-

# CREATING

Rob Miller boldly goes where no art package has been before

larly well in this situation: real images - The picture of Earth; long perspective - the spaceship; and recognisable images as reference points in the picture - Saturn in the distance. The combined effect of all three help to give a sense of scale and depth to the picture. It's no good starting anything unless you have the right tools for the task. The multi-tasking way that the Risc OS works means that it's easy to produce drawings and pictures in one application and then transfer them to another package for further processing.

The common file formats used by various applications (Draw files, sprites and so on) makes it easy to, for example, generate a perspective view of an object in Euclid, and then transfer it to ArtWorks to shade it in.

After some thought, I decided to use a combination of Euclid, Artworks and Revelation ImagePro as the main programs. Draw and Paint were also used to some extent, plus ChangeFSI for some conversion and scaling of sprites. I did think about using a raytracer such as Render Bender 2, but I found I could achieve the same, or better, effect with ArtWorks.

Euclid is supplied by Ace Computing, (0223) 322559, ArtWorks by Computer Concepts, (0442) 63933 and ImagePro by Longman Logotron, (0223) 42558.

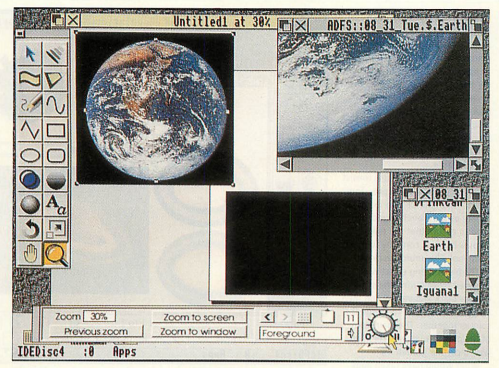
#### **EARTH WORK**

Setting the picture in space obviously called for a backdrop of stars and perhaps planets. Mode 28 was chosen for a number of reasons; high resolution to make dithering more effective and a maximum number of colours and square pixels so that diagonal lines and curves do not appear 'stepped'.

To start off, I created a single black sprite in Paint, 640 pixels wide and 480 pixels high (meaning the size of a Mode 28 screen). This was then loaded into Art-Works and used as a guide to the area I had to work on. Anything that lay outside the black background would effectively be 'cropped' out of the finished picture.

The Earth cut-out was added next. The original version of the Earth picture was too large, so was scaled down using ChangeFSI and converted to Mode 28 to make sure it appeared correctly proportioned in the final picture.

Being a scanned picture, the Earth cut-out contained a certain number of spurious pixels in the background. At first, I thought it



would be easy to remove these by hand, but found it difficult to keep the circular shape of planet.

The solution was to create a black mask with a circular hole in. so that the Earth showed through. This was achieved in

ArtWorks by drawing a blackfilled rectangle, plus a circle slightly smaller than the size of the Earth, and merging the two to create the mask.

It was easy to move the Earth cut-out around until I was happy

with how it looked, and then to cut it out from the screen using the Snapshot facility in Paint. Only half the Earth cut-out could be viewed on screen at 100% magnification, so it was fortunate only the bottom half was needed.

#### SPACE CRUISER

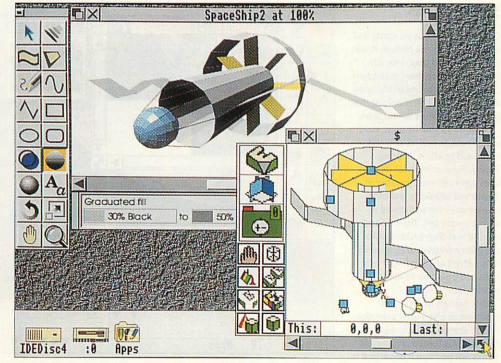
The main feature of the picture was to be a large 'space cruiser' type spaceship. I'd already played around with a few spaceships using the 3D modelling package, Euclid, so it was easy to amalgamate a few ideas.

Although the majority of comic book art is hand-drawn, it's not uncommon for the artist to use a computer to generate simple drafts to act literally as guidelines for the drawing.

In a typical 3D design program (such as Euclid), once an object has been entered, any view can be generated by the computer. True perspective can be applied to objects to make them look very close, far away, big or small.

The space cruiser was designed from a number of solid shapes and the finished view created using the camera tool to create the perspective. This was then exported from Euclid to ArtWorks as a Draw file.

Shading was primarily done using the lighting tools in Euclid, although parts such as the main body cylinder were further ren-



dered with the graded-fill tool in ArtWorks to give a more smooth appearance. The solar panels and the black tow lines were added by hand in ArtWorks.

Groups of similar objects can

be created easily by duplicating one shape a number of times.

The three fighter craft in the picture were copied from the ship used in last January's Imagery review and arranged so that they

were flying in formation.

The three fighters were then transferred to ArtWorks, grouped together and then scaled down to make them appear far behind the space cruiser.

#### RINGS AND THINGS

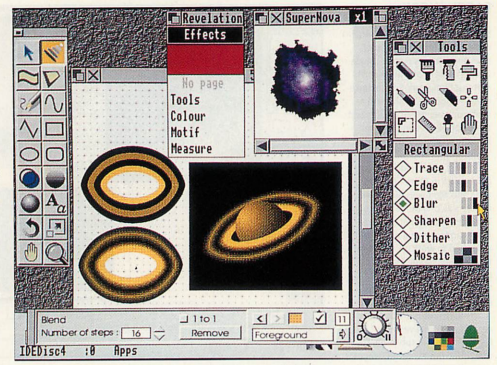
At first, the image of Saturn was going to be larger in the finished picture, and I thought of using a ray-tracing program (such as Ray Shade) to produce a realistic planet 'texture'. After doodling around in ArtWorks though, I found it was easy to produce a very lifelike representation of the ringed planet.

The rings around Saturn consist purely of eight semi-ellipses, four in front and four behind the main sphere of the planet. A grid was used to ensure that the semiellipses lined up correctly to make them look like unbroken rings.

The blurred ring effect was achieved by colouring the semiellipses black and yellow and then using the blend tool to merge the colours together. The main body of the planet is just a circle filled with a circular graded fill.

What would have taken ages to draw accurately by hand (and even longer to design and render in Ray Shade, took just a few minutes using ArtWorks.

The other deep space feature, the supernova, was to be created in ArtWorks, using the blend tool



to get the range of colours from white, through purple, to black. The misty effect was rather difficult to get with ArtWorks 'exact' tools, so it was back to traditional sprite manipulation in Revelation ImagePro.

A rough splodge of purple was drawn on a black background and a combination of the spraygun tool with a black tint was used to fade the purple to black on the edge of the supernova. A similar set-up with a white tint was used

for the centre. The blur tool was then used a number of times to give it a misty look.

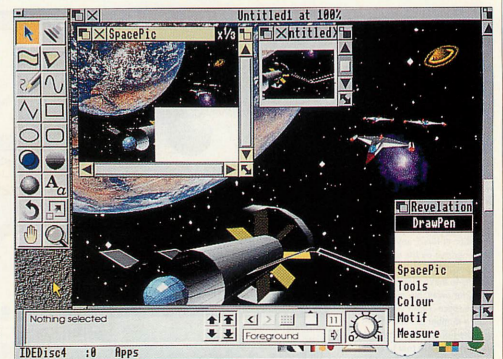
The finished supernova was cut out and transferred to Paint where the black background was replaced with a transparent mask.

#### **SEEING STARS**

Once all the various elements had been drawn for the picture, it was possible to load them into Art-Works and move them around on the black background until happy with the result. It was only at this point that I decided to add stars.

A Mode 13 scan of some stars was shrunk to half its size and converted to Mode 28 using ChangeFSI. A number of large stars were removed by hand in Revelation ImagePro and other smaller ones were coloured in with a purple tint. The star background was then painted onto the main background by loading it as a Motif and flipping it left/ right and up/down to avoid repetition.

One feature in ArtWorks designed to give better reproduction of drawings is anti-aliasing. If the facility is turned on, any line that is not horizontal or vertical is automatically anti-aliased so that it appears smooth. Most of the elements in the foreground of the picture were line drawings (as opposed to bitmaps) so the antialiasing worked particularly well.



When the whole picture was arranged 'correctly', it was grabbed as a bit-map image, directly from the ArtWorks window. Unfortunately, I forgot that when scaled to 100 percent in Mode 28,

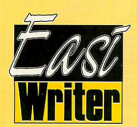
the picture would have a window border around it. It therefore had to be cut up into four sections.

Each piece was loaded into Paint and trimmed down, using the black background as a guide to deleting rows and columns. The four pieces were then stuck together in Revelation ImagePro by loading each one as a Motif, and painting them onto a Mode 28-sized, white background.



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EasiWriter is a innovative word proce that is both powerful and			nology	
Power at your fingertips	Structures			
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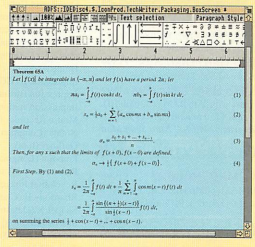
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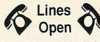
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December 92

# JOURNEY INTO S-BASE

Graham Bell investigates the latest thing in programmable databases

itherto, Risc OS databases have come in but one flavour, flat-file and unprogrammable, each distinguished by its degree of graphical sophistication and ease of use.

The primary database managers on the market now are probably Digital Services' and Minerva's various offerings, along with the new Datapower from Iota: Beebug's well-known Masterfile is due any day soon in a Risc OS version. But there are probably just as many collections of data held on Archimedes machines using Colton's Pipedream.

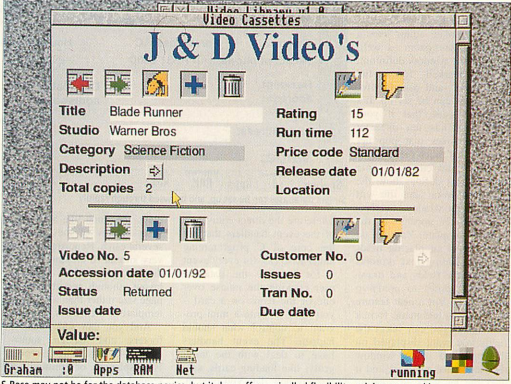
S-Base fills a clear gap in this applications base - a database manager for developing both commercial and personal database applications because it is programmable.

With all the Arc database managers, you can define and manipulate complex database structures. But S-Base takes a much more disciplined, less graphical approach to database design that's more suited to large, carefully-planned projects. You can go further, writing your own procedures and mini-programs to manipulate the data in your database in any way you want.

#### WRITING IT

In fact, writing programs in S-Base is an essential step. There is no 'easy setup' as simple as with Squirrel or Datapower, no 'draw your database'. It's not for the fainthearted, as a glance at the manual confirms; 225 pages of in-depth tutorial supplemented by an equally weighty reference. The lot will install on any 2Mb Arc, but for any serious work, a hard disc and Risc OS 3 are desirable.

An S-Base application, a database, begins life as an empty set of 'resources',



S-Base may not be for the database novice, but it does offer unrivalled flexibility, mixing text and icons

which depend on one another in a hierarchical manner. At the bottom level are the data types; things like integers, dates or strings. The data types you define have names that can be used throughout the application, so you can define a seven character string as a 'car registration' or a ten figure number as an 'ISBN'.

All the data types your application needs have to be assembled from one- to fourbyte integers, single or doubleprecision real numbers, fixedlength text strings, times and dates. You can define structures, combinations of basic data types, so a data type called an 'appointment' could be a combination of a time, a date, and a place name string.

There's also support for 'blobs', binary large objects like sprites or Replay files, which cannot be stored directly, and for variable-length elements.

Once you've defined your data types, they can be used to define the structure of your application's main data file on disc. A datafile of business customers could include fields called 'title'. 'initials', 'surname', 'address', 'phone', 'fax' and so on, each making use of one of the previouslydefined data types. Obviously, the phone and fax fields would share the same type.

Next, you can define a series of font styles. These are just like styles in a DTP application, and they control how text will appear on screen or in any printed reports. Indeed, they are set up in the same way, with a dialogue almost identical to that in Eureka.

The font styles are used to display any text in templates and formats. A template is like a standard Risc OS template file, which will be familiar to most programmers. It defines the style and size of a window on screen - whether it has all the relevant window gadgets around the outside - and also the placement of icons within the window.

The icons are important, as they form the 'command buttons' of your application. The format builds upon the template, and overlays data fields drawn from your file definition. Between the two, they define how your database will look on screen.

S-Base's template editor is quite different in style from Acorn's own. Using it, you edit a single window at a time, setting up the gadgets, the window colours and so on from a long dialogue box, and there are Draw-type tools for placing and editing the style of

icons, renumbering them, even grabbing icons from other applications. A grid helps with accurate immensely placement, and best of all, there is a 'try out' button that shows you exactly what the final window will look like.

Adding icons is simple, and there is a selection already set up that includes almost everything you're likely to need; OK, Cancel buttons, blank buttons to which you can add your own text, even those fancy 3D-look outline boxes.

The template editor uses a sort of style system as well. Parts of the window definition can be marked 'follow the usual style', and generic window styles can be set up. It's easy to ensure that if your application has ten different dialogue boxes that pop up, they all look much the same.

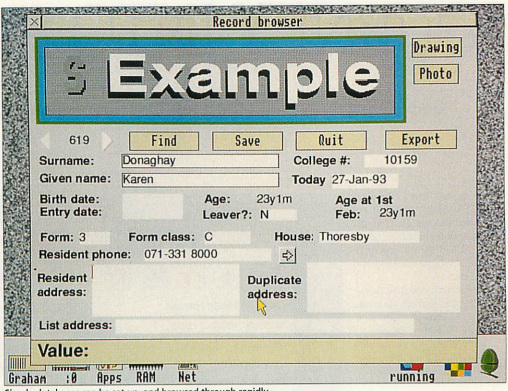
The format editor is quite similar: this defines how the data from your data file will appear in the window, overlaying whatever appears in the window template. You can do all the work of placing fields yourself, adding text prompts to name the fields and drawings and sprites to pretty-up the display. But a neat feature of S-Base is automatic format generation: you can select the fields you want displayed on the card and which window template it has to fit in, and it does the leg-work of creating most of the format.

The automatic layout is dull and tabular, but it's easy to move the fields and prompt text around. Again, there's a set of Draw-type tools to modify the format with.

#### S PROGRAMMING

So far, the process of setting up an S-Base database seems like an involved version of the routine for Squirrel Datapower. But, with the latter database managers, you would now have a working database. In S-Base, the hard work is about to start.

For every S-Base application, there has to be a main program. It could do as little as display the first card in a database, wait a bit ('poll'), then end. And for each element on the card format data fields, prompt text, any sprites or drawings you add - you can define a 'handler'.



Simple databases can be set up, and browsed through rapidly

These are the direct equivalent of the event handlers that are the core of C programming under Risc OS: for every event - for example the database user clicking the mouse over one of the icons on a card you have to write a mini-program to control what should happen. The event handlers have to deal with the nittygritty, like loading cards, saving any new data you type in, and so on.

S-Base provides the building blocks for these processes but no more: the onus is upon you to build into your application whatever functions you need. To write the programs in a high-level language called S, S-Base includes an Edit-like program editor. The major difference between it and Edit itself is that it can provide 'templates' of the common S structures like FOR . . . NEXT loops and CASE . . . ENDCASE statements: this reduces the number of silly syntax errors.

The tutorial is good in this area, helping you build an application bit by bit, and showing that it's particularly easy to add functions to your database gradually: you get one bit going before you worry too much about the next.

As well as cards, there are two other display modes: Table and Report. Table displays are much like a spreadsheet display of the data on several cards. Reporting is also very similar to creating a card display: you define a format layout, though reports use a page size rather than a window template as their basis.

And you can add headers, footers and design multicolumn layouts. When a report is displayed or printed, a request entry event handler is responsible for loading the right data from the correct card in the data file and formatting it ready for use.

As an example of what could be done with an S program, you could define a button on the display or perhaps a menu option called Update. When clicked, this could run the update handler.

This could go through the database a card at a time, compacting the file and eradicating deleted records and moving fields about on the card. For example, a field for 'future booking' could be moved to a 'current booking' field, and the old 'current booking' moved to a 'old booking' field.

Finally a field called 'past bookings' could be incremented, and the modified data for the card saved. This sort of thing cannot really be done with the established Risc OS database managers.

The downside of all this control is the amount of effort required to get even the most simple database up and running: writing your own programs to browse through the records and ensuring that any new data cards you create are saved. You shouldn't underestimate the amount of code that has to be written, but S does allow you to add new code in small chunks.

But, S-Base isn't aimed at running simple databases: the S programming language is able to access all the data in a file, and display it in any way you choose. Event handlers can use S functions to find out which icon has been clicked, or which card window closed. You can create and display menus. S can access more than one file at a time - this is the basis of the claim that S-Base is relational - and you can take full control of both the method of display of the data and the user's use of it.

S contains commands for all the usual control structures, REPEAT . . . UNTIL, WHILE . . . ENDWHILE and so on, and DEF PROC . . . ENDDEF procedures. You can declare any variables and arrays you need, and also access the data on a card in a file. There's a comprehensive set of functions for maths, statistics, trigonometry, string and

#### **HOW TO DO IT** About this data type Application: P.I.M Label Items Memor time type Sfiles >Integer 3 4 butes El formats 32 Float constants 228 4 8 bytes **programs** String characters Shandler s K Ifont styl Label Date data type 33 default **♠** Time Mandlers System Structure menus SE time\_type procedures 32 External Stemplates 1737 Subscripts: # sprites 18 3248 drawings drawings 32 Y Limits: Lower: Upper: Graham :0 Apps RAM Cancel OK IUIC

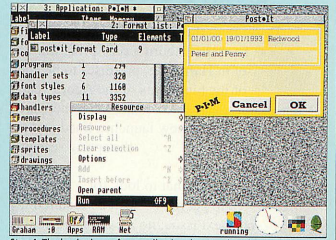
Step 1: First you must specify the database fields and their types. Strings are of fixed length, and paragraphs of text can be stored as arrays of fixed-length lines



Step 3: For each icon or field you can define a handler. The handler programs tell S-Base what to do when the user clicks on a particular part of the finished database card



Step 2: The formatting screen is a combination of a window template containing icons - such as the buttons and PIM logo - and fields to be used for data entry later on



Step 4: The beginnings of an application; here's what the appointment reminder looks like. S-Base Developer can compile this into a standalone application which can then be freely distributed

time calculations, and there are special commands for accessing data files through indexes or finding data in a field.

S-Base makes these normally complex things very easy, and Longman Logotron makes strong claims that the indexing system used is fast certainly the demonstration applications were speedy, even before compilation.

#### **END OF FILE**

S-Base makes sophisticated Wimp application programming more approachable than raw C. The S development environment is well constructed. Most of the editors for data types, templates, formats and S code are integrated, so all you do is double-click on a resource in the resource list to edit it. Only sprites and

drawings have to be exported to Draw and Paint. S code that you write can be tried out at once by choosing Run from the menu, and if the system discovers a problem, a dialogue informs you and gives immediate access to the relevant editor.

With the S-Base developer's edition, once your application is complete and tested, you can compile it and once compiled, it can be run independently of S-Base itself.

A compiled application isn't editable, and contains a royalty-free S runtime system, so it can be given away or sold to anyone. There is soon to be a server-based networked version too, which will allow several people access to the same data, in a similar manner to the Squirrel server system.

S-Base is in an interesting niche. Its emphasis is much more on 'database applications' rather than 'databases', along the lines of Paradox on the PC. It requires a level of commitment which, for the vast majority of casual database users, would not be appropriate.

But, for a sophisticated application, maybe one on which a business depends, using S-Base to develop it would be ideal. A payroll or accounting system would be typical. But you could also use it to build the front end for a CD-Rom. Small software companies and ambitious individual users will be able to use it to develop all sorts of tailor-made applications.

It doesn't have the userlevel friendliness of Squirrel

or Datapower: you can't whistle up a database with a few mouse clicks. It's really more like one of the application generators like Archway.

But it is programmerfriendly in the way the resource editors are integrated and the interpreter works during development, and you can tailor every part of your application to exactly what you want. As a professional tool, £200 for the developer's version is a bargain.

#### **PRODUCT DETAILS**

Product: S-Base Supplier: Longman Logotron, 124 Science Park, Milton Road, Cambridge CB4 4ZS Tel: (0223) 425558 Price: Personal version: £99+VAT Developer's version: £199+VAT

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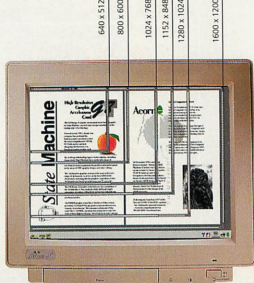
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A comparison of speed performance between a standard A440/1 and one fitted with a G8 Accelerator Card from State machine.



Performance test on A440/1, ARM2









23



10.5





640 x 480 x 256 without G8 card

640 x 480 x 256 with G8 card



Maximum Resolution (Square Pixels)

(Rectangular Pixels)

1280 x 1024 @ 4 colours 1152 x 848 @ 16 colours 800 x 600 @ 256 colours 1600 x 1200 @ 16 colours 1152 x 848 @ 256 colours

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Palette

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\*Mode dependent, (NI) = Non Interlaced, (I) = Interlaced



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100

90

80

10

50

40

30

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The ultimate G8 range of Graphics Accelerator Cards from State Machine, for the Archimedes micro give more resolution, colours and speed.

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DTP now easier with fully legible one or two A4 page screen display in 2, 4, 16 or 256 colours.
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4 layer single width podule - no soldering

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Requires RISC OS 3.10.

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Up to four drives are supported by the IDE filing system IDEFS, up to two drives can be attached to each expansion card, up to four cards can be installed in a machine. An optional 20Mb or 40Mb hard disc can be supplied on the podule expansion card itself, with its fast transfer rate and power saving modes the drive is ideal for storing commonly used software such as the IFonts application.

A powerful security feature has been provided with the two unique commands \*IDELock and \*IDEUnlock, ideal for educational establishments where hacking or tempering may be prevalent that may lead to loss of data. Once locked, the configuration can not be changed until a secret password is used. The IIDEForm Write Protect option is particularly useful in conjunction with \*IDELock as it will prevent any unauthorised deletion of data.

By an innovative use of on-board memory, the card will remember its configuration, even if moved to another slot or even a different machine, this also includes the unique security features.

### Hardware

- Single width EuroCard
- Supports proposed ANSI ATA (IDE) specification
- Fast 16 bit MEMC interface interrupt driven to support background disc operations
- 5 Mbytes per second peak transfer rate
- Optional on-card 20Mb or 40Mb hard disc.
- Up to two drives (master and slave) per card
- Multiple cards per machine (up to four)

### Software

- Conforms fully to the Acorn IDE Specification
- All software supplied in ROM
- · Filing system 'IDEFS'
- Desktop filer with drive ready detection and disc name under icon
- !IDEForm, WIMP based configuration and formatting software
- · Drives can be individually write protected
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### **Prices**

Part No.	Capacity	Access Speed	Price
ADA 0520	44Mb	28mS	£195
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ADA 0580	330Mb	15mS	£799

All the above 3.5" hard drives are supplied complete with Controller Card, cable & Software on ROM. (Internal fitting). For use with A300/A400/A500 series machines.

AAA 0300 External Case & PSU for A3000 £85
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### Internal Hard Disc Drives for A3000

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ADA 0730	120Mb	16mS	£POA

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Also available 120Mb and 180Mb Cards.
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(All above Hard Cards can be used as
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Also available with 16-bit controller £359

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### Archi to BBC Serial Link Mk 2

Using this simple data link, it is possible to solve all your BBC to Archimedes data transfer problems. The kit is supplied with a disk, and the necessary cable to connect the two computers. New RISC OS Version also available (please specify)

For A3000 £15 • For A5000 £16
 For A3000 Serial Upgrade (£19) required

### A3000 I/O Card (User, Analogue & IIC)

This NEW versatile I/O Card from Watford, fits inside the A3000 and includes an Analog to Digital Converter, a User Port, and an InterIC (IIC) connector.

The card allows many of the peripherals developed for the BBC to be used with the Archimedes A3000. The ADC and User Port have the same pin out and connectors as the BBC computers.

Extensive RISC OS software is supplied to provide BBC OSBYTE calls for support of the ADC and User Ports, including the BASIC keyword ADVAL. The software provides extended RISC OS support for separate interrupts from both the ADC and User Ports, permitting easy interrupt driven operation.

The card is provided with all the software in ROM and is automatically loaded when the machine is turned on.

Peripherals connected to the ports can obtain up to 500mA of power at +5V. A fuse is fitted to the card to protect the A3000 from damage arising from accidental short circuit of the power output.

### Features

An 8 bit User Port with a standard 20 way IDC connector, compatible with the User Port on the BBC computers and the Archimedes I/O Podule.

 A 10 bit Analog to Digital Converter with a standard 15 way D type connector, compatible with the ADC on the BBC range of computers and the Archimedes I/O podule

| VO podule.
| An InterIC (IIC) Port with a 5 pin DIN socket to connect the A3000 to external IIC devices.

### Archimedes External Disc Drive Interface

With this interface it is possible to connect almost any 5.25"/3.5" disc drive with its own power supply to the Archimedes. Upto 4 disc drives can be connected. Fully Buffered Board. NO SOLDERING is involved. Supplied complete with necessary lead.

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• A300/400 £15; • A3000

£14

## ARM 3 Turbo Card MkII

### Simply The Best



Here it is at last — the all new Mark 2 version of Watford's highly acclaimed ARM 3 processor board for the Archimedes and now also the A3000 series computers. Using the latest surface mount technology on a high quality four layer circuit board we have reduced the overall size to a mere 53mm x 45mm, and the cost to only £169. Mk II upgrade will increase the speed of your micro by a factor of 3 to 6. Any competent A300 or A400/1 series micro

Any competent A300 or A400/1 series micro owner can fit the upgrade himself, as we provide full fitting instructions and a special ARM chip extraction tool. However for A3000 micros and those not wishing to perform the upgrade themselves, we will collect, upgrade and return your micro by courier service, at an additional cost of £24.

(A300 and old A440 series owners please note – you will need to upgrade to MEMC1A for ARM3 to work.)

RRP £249

### Special Offer £145

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# Watford Electronics Aries PC Card Access the world of MS-DOS from your RISC OS based computer

Watford Electronics brings you a full specification IBM compatible PC card for the Archimedes. You no longer require the Archimedes PC Emulator, all PC software is run locally on the expansion card with custom written software to interface the PC card into the RISC OS environment. The expansion card is a full hardware implementation, with the ability to be turned into an ISA Bus, fully fledged 386 PC just by the addition of a power supply, keyboard, storage device and a monitor!

### **Processor**

386SXL 33MHz low power processor. Socket for optional 387SX 33MHz numeric co-processor.

### On Board Peripherals

- Uses 82C107 single chip solution.
- 128 bytes of battery backed CMOS RAM.
- AT compatible Keyboard Controller.
- Uses standard Archimedes keyboard and mouse. Full standard ISA 16 bit expansion bus available
- Optional expander allows one or two half size PC cards to be installed in the adjacent Archimedes expansion slots.

### Memory

- Uses 82C311 memory controller 2Mb zero wait state DRAM as standard, upgradable to 4Mb DRAM just by adding 4 more chips.
- Bank interleaving and page mode memory operation for maximum performance.
- On-board BIOS ROM.

### **Display Controller**

- Hardware support for VGA with 512Kb of video memory.
- On board Quadtel VGA BIOS ROM.
- Multitasking screen display on RISC OS.
- Desktop can be achieved in software.
- Separate VGA monitor can be connected for simultaneous RISC OS and PC display or your Archimedes VGA compatible monitor can be used with optional video switch.
- Much faster and improved video speed compared to PC Emulator.

### **Hard & Floppy Disc**

- Full background disk access, the Archimedes is not adversely affected.
- Any existing Acorn PC Emulator hard disk partition can be used, with the ability to create new PC hard disk partitions on any RISC OS hard disk
- Optional IDE hard disk and floppy drive option for direct connection of a dedicated hard disk and floppy to PC card.
- Access to the Archimedes floppy disc drive for reading and writing of PC disc formats from PC.

### **Bundled Software**

MS DOS 5.0, Lotus Works and PC Organiser

### Sound

 Uses the Archimedes internal speaker by connecting to the Auxiliary sound connector.

### **Enhancements**

Optional expansion card will be available either hardware parallel and serial ports or the ability to connect an external AT style keyboard and mouse.

The PC card can also be plugged into a stand alone backplane to form the heart of a fully expandable, industry compatible 386SX computer, with no reliance upon the Archimedes.

Specifications may be subject to change. E&OE.

Why not visit the Acorn Village in our Computer Boutique at our Luton HQ for a demonstration

## Scan256 - The only sensible scanner purchase

Scan256 – the innovative 256 grey-level hand scanner for the Archimedes range of micro computers. It offers up to 256 grey levels at a maximum of 400 dpi, and comes complete with the most advanced and sophisticated 256 grey scale scanner software currently available for the Archimedes.

- Multiple copies of the image in memory at once.
- Allows multiple consecutive operations without having to save the original image to disk.
- Instant re-draw of all 4 image buffers.
- No re-calculations needed unlike other packages that use on the fly screen-dithering.
- Highly advanced dithering and image size reduction.
- Available via industry standard Change FSI package for maximum image quality. An invaluable aid to reduce the size of the image whilst maintaining maximum image quality.
- Advanced in-built image processing options.
- Convolution digital filtering fully implemented with over 100 filters covering edge detection, image enhancement and image smoothing. Enables high quality images to be obtained from poor quality scans.
- A unique L.E.D. indicator on the scanner.
- Shows you when the scanner is being moved at close to the maximum scanning speed, not just when it is too late and a scan line has been missed by moving the scanner too fast.
- Fully adjustable scale and size of image preview when scanning

- Hand held scanner image preview window can even be behind other windows and preview is shown in real-time with maximum number of grey-scales available.
- Support for The Serial Port Graphics Enhancer.
- Forthcoming support for the State Machine G8 Graphics Card.
- Allows up to 256 simultaneous grey scales on screen at once.
- True brightness, contrast and gamma correction.
- All can be specified by a value to exactly match monitor/printer. No guessing with shapes of curves and correction is mathematically correct.
- RISC OS 3 features.
- Include rotation and shearing. Scans normally are scanned at a slant rather than being rotated, shearing enables the scan to be corrected better than rotation.
- · Fast RISC OS printing.
- Multiple options such as scale to page, centre, sideways selected area, and any scale.
- · Scanner scans at an amazing 3ms per line.
- A post card at 400dpi takes only 7.3 seconds to scan, creating over 3Mb of data.
- Selectable scanning modes.

- 256 grey-scale, 256 grey-scale half width, 16 grey-scale and monochrome scanning modes.
   Half width mode enables longer 256 grey-scale scans to be achieved.
- Save image foreign formats.
- Save as industry standard TIFF for exporting to other systems, AIM for further processing, or RISC OS Sprite format.
- Single width, high quality podule using surface mount technology

The only sensible scanning and image processing solution for the Acorn Archimedes. Just compare the features, there can only be one choice...

## Scan256 Scanner, Interface Card, Software and Manual Only £185

Please specify Archimedes type.
Not compatible with A3010, A3020, A4000

Call now for details about our new Scan256 Flatbed Professional Scanner

### **BBC Education Software**

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Worst Witch

(7-10 yrs)

£25

Gate Array Teaching

968

System

### Archimedes Software

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GRAPHICS		Nevryon II	£20
3D Construction Kit	£39	Omar Sharif's Bridge	
Arc Light	£46	Pandoras Box	£18
ARCtist ARCticulate	£19	Pipe Mania	£17
Art Works	£139	Play It Again Sam Populous	£23
Atelier	£60	Puncman 1 & 2	£16
Artisan II	£45	Puncman 3 & 4	£16
Artisan Gallery	£16	Pysanki	£14
Autosketch II	265	Quazer	£10
CADet (CAD) Clip Art Set 1	£140 £28	Real McCoy 2 Real McCoy 3	£23
Clip Art Set 2	£28	Redshift	£14
Concept Designer	£23	Return to Doom	£16
Craftshop 1 & 2	£28	Repton 3	£14
Euclid 2	£50	Saloon Cars Deluxe	£27
Graph Box Graphbox Professional	£59	Sim City Spitfire Fury	£19
HotLink Presenter	£40	Splice	£25
Illusionist	£69	Sporting Triangles	£24
Kermit	£46	Superior Golf	£14
Mogul	£17	Superpool + Break 14	
PCAD Educ. Poster	£395	Swiv Talisman	£19
Pro Artisan	£79	Timewatch	£12
ProCAD	£475	Trivial Pursuit	£22
Prime Art	£46	Twin World	£15
Render Bender 2	£79	U.I.M.	£23
Revelation 2	083	White Magic 2	£15
Snippet-New Titler	£32 £119	Worldscape XFire	£16 £19
Tween	£29	Zelanites	£23
		Miscellaneous	
GAMES		Ancestry	£59
Air Supremacy	£17	Arccomm 2	£38
Apocalypse Arcade 3 Compilatio	£14	Arcterm 7 Armadeus Sound	£64 £60
Battletank	£10	Avante Garde Fonts	£23
Black Angel	£27	BBC DFS Reader	26
Boogie Buggy	£14	Broadcaster Loader	£65
Break 147 + Supa Po		Chameleon	£34
Bughunter in Space Bughunter/Moondas	£12	Chatter	£34 £38
CADet	£135	Compression (CC) Craftshop 1	£27
Casino	£10	Craftshop 2	£27
Cataclysm	£19	Equasor	£38
Caverns	£10	FlexiFile	£97
Chess 3D	£16 £27	Genesis Plus	268
Chocks Away Compendium	£32	Genesis 2 Investigator 2	£99
Chocks Away Extra	£14	Magpie 2	€42
Chuck Rock	£18	Notate	£42
Conqueror	£15	Numerator	266
Corruption	£18	Pin Point	£65
Cyber Chess	£38	Presenter 2	£29
Elite	£33		132
Enter the Realm	£19	Prophet Demo Disc	£10
E-Type Compendium	£20	Rainforest	£17
E-Type Designer	£13	Revelation 2	£95
Family Favourites	£13	Rhapsody in Blue 2	£45
Galactic Dan Gods	£19 £24	Score Draw Show Page £	£46
Grievous Bodily Arm		Speech!	£15
Holed Out Designer	£13	The Victorian	£17
Holed Out Golf Com		Time Tabler £	549
Hostages	£14	Toolkit (Clares)	£35
Inter Dictor 2 Iron Lord	£26 £15	Touchtype Tracker	£40 £39
Jahangir Khan Squas		Turbo Driver BJ10E	£42
Jigsaw	£27	Vox Box	£46
Lemmings	£20	WorldScape	£17
Oh no more Lemming		LANGUAGES	
Lost Temple	POA	LANGUAGES	

Desktop C	£199
Macro Assembler	£40
Robo Logo	269
BASIC Compiler	£77
Logotron Logo	£45
Risc BASIC	£120
Risc FORTH	£110
Cambridge Pascal	£95

LANGUAGES

### Minerva's Archimedes Software

EasyWord	£18	Time Tabler	£549
Home Accounts	£35	System Delta	£59
System Delta Pro	gram R	eference Manual	£29

£16

£14

£15

£21

Lost Temple

Masterbreak

Man at Arms

Nebullus

Mad Prof Mariarti

MahJong Patience

Lotus Turbo Challenge£19

Manchester United II £19

Stand alone Business Accounts Packages Sales; Purchase; Order Processing and Invoicing;

Nominal; Stock management £79 per module

or Complete Business Package £325

### Cortian CKAI Interface

Eliminates the need to have a User port in A3000, A5000 and any other Archimedes without User Port. Fits to the Econet socket.

### Concept Keyboards

A4 Standard Pack	£95
A4 Primary Pack	£100
A4 Designer Pack	£110
A3 Standard Pack	299
A3 Primary Pack	£105
A3 Designer Pack	£110
Universal 2010 Keyboard A3	£115
Universal 2010 Keyboard A4	£110

### **Archi Real-Time Digitiser**



### Now supplied with NEW RISC OS Version Software

Watfords' Archimedes Video Digitiser is the most Wattords: Archimedes Video Digitiser is the most sophisticated digitiser ever designed for a micro. It provides a fast and flexible means of capturing images from a video camera or recorder for display and manipulation on the Archimedes range of Micros. Off-air televison signals may also be digitised via a video recorder or TV tuner. Please write for further details.

### Price £99

A Set of Colour Filters for colour image grabbing £16

### Archi Graphic Tablet



### Special Price £199

(Price includes Tablet, Leads, Software & Puck) Stylus Optional Extra £20

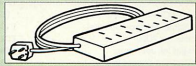
Archi Graphic Tablet Junior. Working area 9" x 6". Price includes Stylus

### Surge Protector Plug

Fitted in place of your normal mains plug, this device protects your equipment (and data from corruption), against mains high voltage translent spikes/surges caused by lightning or thermostats

Protection for only £8.50

### 4 Way Mains Distribution Socket



4 way top quality mains trailing sockets. Supplied wired up with mains plug ready for use. Can be screwed to floor or wall if required. Very useful for tidying up all the mains leads from your peripherals.

£9.50

### Aries Spike Cleaner Unit

A 4 way mains distribution unit as above with a built-in Surge Arrester, providing protection for your complete Computer/Hi-Fi System

### **Microvitec Monitors**

• 1431 - Standard Resolution Monitor	#£169
• 1451 - Medium Resolution Monitor	#£209
Cub3000 Medium Res for A3000	#£189
Dust Cover for Microvitecs	£5.50
Touchtec 501 Touch Screen	£239
Touchtec 3000	£-
Il back des O come name O labour us	

### # Includes 3 years parts & labour warranty

### **Multiscan Colour**

● Eizo F550i	£726	• Taxan 787	£225
● Eizo T560iT	£1319	Taxan 787LR	£245
• Eizo T660i-T 20	2"£1615	Taxan 795PC	£415
NEC 3FG	£345	Taxan 875	£715
NEC 4FG	£442	• Taxan 875+	£745
NEC 5FG	£827	Taxan 970	£1195
NEC 6FG	£1485	<ul> <li>VIDC Enhancer</li> </ul>	£25

### **Aries AlphaScan Monitor**

Its multiscan circuitry provides automatic adjustment for frequencies between 30 and 60KHz horizontal, and 50 and 90Hz vertical. Its 0.28mm dot pitch high resolution tube provides super sharp text graphics, while a high speed (70/72Hz) refresh rate provides a flicker-free display easing the eye strain. The VIDC Adaptor supplied with the monitor allows high resolution operation in all screen modes.

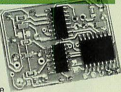
### Aries Alphascan 17" Plus

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BM7502 12" Hi-res Green Monitor	£82
CM8833 14" Med. Res Colour Monitor	£185
Dust Cover for Philips Monitors	£6
Spare Monitor Leads (various)	£7

### **VIDC Enhancer**

This unique VIDC addon board for the Archimedes, caters for all types of Multiscan and VGA monitor and mode requirements. There are 2 versions to



£25

suit all requirements. The multimode software supplied, provides all the new modes for the selected monitor type, including the now standard Computer Concepts modes. With VGA monitor, you are no longer restricted to a few modes. A Desk Top application supplied on disc, allows new modes to be designed and existing modes to be modified for particular monitors.

Super VGA VIDC Card: Its unique design allows the horizontal and vertical sync to be buffered and have the polarity changed under software control

£45

MultiVideo VIDC Card: As above but for MultiScan monitors only.

### Integrex Ink Jet Printers

Colour Jet 132 Printer	£425
Paper Roll	£6.50
BBC Screen Dump Software	£10
Colour Cartridge £21    Black Cartridge	£12.40
• 100 A4 OHP transparencies	£55
8K Serial Interface Optional	£123
Colour Jet 2000	£529
Betajet Ink Jet Printer	£185
Betajet Cut Sheet Feeder	£43
Integrex Colourjet Series 2	£335

### **Printer Leads**

BBC Centronics 4'	£5;		6'	£6
Archi Parallel 2m	£5;	5m £9	10m	£13
PC Parallel 2m	£5;	5m £9;	10m	£13
• 25 pin D Male/Male		2m £5;	5m	£10
<ul> <li>Centronics Double</li> </ul>	Ended	4'		£5
<ul> <li>Centronics Double</li> </ul>	Ended	6'		£6
• RS232 Leads Vario	ous		£	POA

### **Star Printers**

LC15	£168	LC200 Colour	£143
LC20	£98	SJ48 Inkjet	£160
LC100 Colour	£126	XB24-200 Colour	*£288
LC24-15	£233	XB24-250 Colour	*£350
LC24-20	£148	XB24 Colour kit	£29
LC24-100	£142	ZA200 Colour	*£230
LC24-200	£162	ZA250	*£295
LC24-200 Colour	£203		

Star/Archimedes Colour Printer Driver
 Includes 12 months On-site warranty

### Cut Sheet Feeder

LC10/200/24-10	£49	LC15/LC24-15	£119
XB24-10	£80	XB24-15	£139
XB24-200	299	XB24-250	£149

### Serial Interfaces

8K Ser	LC-200; LC24-200; FR10; FR15;	
	XB24-10; XB24-15	£52

### Buffers

32K Ram Card for LC/XB24-10; 15; LC200	£55
32K Ram Cartridge for LC24	£54

### Star Printer Ribbons

LC10; LC10-II; LC15	Black £4;	Colour £6
LC-200; LC24-200	Black £5;	Colour £12
XB24-10; XB24-15	Black £5;	Colour £12
<ul> <li>Dust Covers for Star</li> </ul>	Printers	£6

## NEC Pinwriter Printers

6306

96

■ D20#

- 1 2011	2100			~000
• P30	£235	• P90		£589
• P62	£POA			
• P60/70 Cold	our Option K	it		£59
• Ribbons Bla	ack for P20;	P30		£6
<ul> <li>Ribbons for</li> </ul>	P60/70/90	Black £8	Colour	£13.50
# Includes 12	months on-	site warra	nty	

### **Cut Sheet Feeders**

P20 £59; P30 £85; P60/62 £89; P70/90 £80

### Panasonic Printers

KX-P1123	£126	KX-P2624	*£268
KX-P1170	£98	KX-P2123M	£165
KX-P1624	£250	KX-P2123C	£195
KX-P1654	*£330	KX-P2180M	£127
KX-P1695	£267	KX-P2180C	£145
KX-P2124	£215		

\* Price includes 12 months On-site warranty

### **Cut Sheet Feeders**

P36 - 1124/24i	£69	P37 - 1123/70/80	259
P38 - P1624/95;	P2624		£126

### Buffers

P12 4K Buffer Board for KX-P1081	£55
P14 32K Buffer P1123/24/70/80	
P1540/92/95; P1624/54/95	£16

### Serial Interfaces

P13 for all above printers £46

### **Original Panasonic Ribbons**

Guaranteed to last 3 million characters

• for P1081, 1180, 1123, 1124, 1170

for P1624, 1695, 2123/24, 2180, 2624
 Colour Ribbons for KX-P1081, 1592 & 1595
 Brown, Blue or Red
 £9 each

P150C Colour for P2123/2180
 Dust Covers for all 80 column Panasonic Printers £5

### **Citizen Printers**

• 120D+	892	• Swift 200	£178
Swift 9	£145	<ul> <li>Swift 240</li> </ul>	£200
Swift 9X	£185	Swift 240C	£212
• PN-48	£189	Swift 24X	£299

 AH29804 Manual Cut Sheet Feeder for Swift 9/24/124. Holds 50 Sheets
 Cut Sheet Feeder for 80 col. printers

+ FREE 2 years Parts and Labour warranty on all Citizen Printers

• Swift 9 Colour Option

£1

Swift 24 Colour Option
 Swift 24 Ribbons
 Swift 24 Ribbons
 Black £4
 Colour £13
 Swift 24X Ribbons
 Black £8
 Colour £16
 Citizen/Archimedes Colour Printer Driver
 £15

### **Laser Printers**

### All Laser Printers include 12 months On-site maintenance

Brother HL4-VE	4ppm	£549
Brother HL4-PS Postscript	4ppm	£970
Brother HL8-V	8ppm	£894
Brother HL-10V	10ppm	£1045
Brother HL10PS	10ppm	£1329
Brother HL10DV	10ppm	£1149
Brother HL10DPS	10ppm	£1449
Canon LBP4 LITE	4ppm	£479
	4ppm	£632
Canon LBP-8III Plus	8ppm	£945
Canon LBP-8 plus IIIR	8ppm	£1435
	6ppm	£566
	6ppm	£475
Epson EPL5200	6ppm	£599
Epson EPL7500	6ppm	£1139
Epson EPL8100	10ppm	£920
Fujitsu VM800 (Best Buy)	8ppm	£685
HP Laserjet IIP+	4ppm	£530
HP Laserjet IIID	8ppm	£1482
HP Laserjet IIIP	4ppm	£597
HP Laserjet IIISi PS	16ppm	£2419
HP Laserjet IV (600 dpi)	8ppm	£989
HP Laserjet 4M PS	8ppm	£1369
NEC Silentwriter S62P P/script	6ppm	£994
NEC Silentwriter 266	8ppm	£669
NEC Silentwriter 290P P/script	8ppm	£1369
NEC Silentwriter S102	8ppm	£989
OKI OL400	4ppm	£440
Panasonic KX-P4410	5ppm*	£449
Panasonic KX-P4420	8ppm*	£615
Panasonic KX-P4430 Satin Print*	5ppm*	£575
Panasonic KX-P4451	11ppm*	£895
Panasonic KX-P4455 Postscript		£1249
Star LP-8 III 2	8ppm	£1249
Star LP-8 III	8ppm	£890
Star LP-8 Star(post)script	8ppm	£1130
Star LS-5 (RISC Based)	5ppm	£489
Star LS-5 EX	5ppm	£599
Star LS-5 TT True Type + Mac	5ppm	£799
* Now with 2 years On-s	ite warranty	

### Laser Toners

	Lasei	TOHEIS	
Canon 2, 3 & 4	£46	Laserjet HP IIP & IIIP	£42
Epson GQ	£13	Laserjet II/D, III/D	£48
EPL4/41/4300	£55	Laserjet 4 & 4M	£75
EPL7100/7500/		NEC SWriter	£78
8100	£117	Star LP4/LP8	€42
KX-P4420/50/55	£20	Qume Crystal (3)	£58

### Laser RAM Upgrades

IIP; III/P 1Mb	£49	Canon LBP8 2M	£125
IIP; III/P 2Mb	280	EPL7100 256K	£39
IIP; III/P 4Mb	£132	GQ5000 512K	£42
II & IID 1Mb	€60	KX4420/50i 1M	£75
II & IID 2Mb	£96	KX4420/50i 2M	£115
II & IID 4Mb	£142	KX4420/50i 4M	£195
HP4 2Mb £73; 4M	£115	Star LP8 1M	£139
Canon LBP4 1M	£105	Star LP8 2M	£275

### Laser Drum & Developer

<ul> <li>Epson Drum</li> </ul>	GQ5000	£93	EPL7100	£129
• Panasonic 4420	Drum	£60	Developer	£80

Panasonic 4450 Drum £93

• HP Adobe costscript + Cartridge

• LP4 500 Sheet paper cassette 3rd Bin

### Jetpage Postscript Cartridge

£227

£205

HP IIP/III £225 IID & IIID	
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### Various Add-Ons

TIL Adobe Costscript + Cartridge	2000
HP Premier Font Collection	£28
<ul> <li>Laserjet various Font cartridges</li> </ul>	from £45
Canon LBP-4 Lower Cassette Tray	£75
HPIIP/IIP Lower Cassette Tray	£96
Laserjet 4 Powered envelope feeder	£199

### **Laser Direct**

P.S. We have now discontinued Laser Direct as the Hewlett Packard Laserjet 4 printer offers better facilities at a lower price. See above.

### Hewlett-Packard Printers

DeskJet 500	#£255	DJ500 colour	#£325
DJ550 colour	#£415	Paint Jet	+£495
Paint Jet XL	+£1045	PaintJet XL300	+£1529
QuietJet	+£293	PJet XL300 PS	+£2475

- + Includes 12 months on-site warranty
- # Includes 3 years extended parts & labour warranty
- For additional £49, we will convert above 3 years warranty, to 3 years on-site maintenance warranty
- Paintjet Cartridges Black £13; Colour

### Dock let 500 Accessories

Desk det 300 Accessories	
256K RAM Cartridge	£69
HP Epson FX Emulation Cartridge	£45
DeskJet 500 Cart. Black £12; Colour	£20
High Capacity Black Ink Cartridge	£17
DJ500 Colour Archimedes Printer Driver	£15
Dust Cover	£6
DJ500 does not require Archimedes Driver	
636G 50 v Transparancias A4	622

- 636J 50 x Glossy Paper A4 (also XL) £25 • 630Z 50 x Cut Sheet Paper A4 £12 £15
- 630P Paintjet 200 Z-Fold paper 8.5 x 11 • 630Q Paintjet/XL 50 Transparencies 8.5 x 11 £32
- 630S Paintjet/XL 50 Transparencies A4 £32 • 630Y Paintjet/XL 200 Cut Sheets 8.5 x 11 £14
- 631Y Paintjet/XL 200 Cut Sheets A4 **EPOA**

### Plug In Font Cartridges for DJ 500

• 22706B - Prestige, Elite, Line Draw fonts	£55
• 22706C Letter Gothic & HP Line Draw font	s £56
22707P - Proprint Emulation Cartridge	£57
Desk Jet Unlimited (Book No VAT)	£19.75

### Desk Jet Unlimited (Book No VAT)

### Canon Bubblejet Printers

			2nd	Ink
	Printer	CSF	Bin	Cart
BJ10EX	£160	£43		£16
BJ200	£275	-	_	£16
BJ300*	£335	883	£65	£12
BJ330*	£373	£110	£79	£12
BJC800C	£1355		-	£16
		Contraction of the Contraction o	the state of the s	

includes 12 months off-site warranty	
Spare Battery pack for BJ10E	£33
BJ10EX - Archi Turbo Driver	£42
Special Offer:	
Canon BJ10EX Printer + CC's Turbo Driver	£199

### **Epson Printers**

£253	LQ1170	£432
£327	LQ2550+	£673
£327	LX100	£117
£146	LX400	£93
£197	LX850+	£134
£357	LX1050	£203
£547	SQ870	£409
£308	SQ1170	£560
for LQ1	00	93
	£327 £327 £146 £197 £357 £547 £308	£327 LQ2550+ £327 LX100 £146 LX400 £197 LX850+ £357 LX1050 £547 SQ870

Original Ribbon for LQ100	£6
Cut Sheet Feeders for	
LQ570, LQ870	£47
LX400/850/LQ200/400/450/500/550	
LQ1010/1070/1170	£72
LX1050 £115 FX850/LQ860	£128
FX1050/LQ1060/SQ850	£155
LQ2550 £299 SQ2550	£210

**Tractor Feed for** LQ100 £29; LQ800 £44; LQ850/FX850 £69; LQ1050/FX1050 £85; LQ2500 £90; LQ2550 £90.

### Accessories

Accessories	
EX800/1000 Colour Option	£45
EX800/1000 Colour Ribbon	£14
LQ2500 Colour Option	£65
Multifont Card for LQ550/850/1050	£95

### **Epson Printer Interfaces** BS232 £28 RS232 + 2K Buffer £52

### **Roland Plotters**

• DXY1100	£469	• DXY1200	£607
• DXY1300	£823	• DXY2500	£2345

 Sketchmate A3 £499
 Sketchmate A4 £308 · Roland plotter Pens, Fibre tip

### **Fujitsu Printers**

### Special Introductory Offer

<ul> <li>B-100 InkJet – HP Deskjet compatible</li> </ul>	300dpi,
whisper-quiet & 6 resident fonts	#£159
B-200 InkJet - HP Desk Jet compatible  Brillia Cut Chart Fred - Cut C	

Built in Cut Sheet Feeder. Optional 2nd Bin/Tractor available #£249 DL-1150 Dot Matrix – 24 pin, 110 column

Colour optional £199 DL-1150C Dot Matrix - 24 pin, 110 column With colour option £235

# FREE 1 Yea	r On-site m	aintenance.	
• B-100 Cut S	neet Feeder		£59
<ul> <li>B-200 2nd B</li> </ul>	in Sheet Fe	eder	£89
B-200 Tracto	r Unit		£59
• B-100/200 In	k Cartridge	S	£14
• DL-1100 Col	our Upgrad	e	£39
• DL-1100 Bla	ck Ribbon		£5
• DL-1100 Col	our Ribbon		£11
<ul> <li>VM 800 Tone</li> </ul>	er Cartridge	(8000 pgs)	299
• DL1200	£309	• DL3600	£439
• DL4600C	£799	• DL5600C	£1049
• DL5800	£1048		

Full range of Fujitsu Printers available at very competitive prices. Please telephone for details

### **Listing Paper (Perforated)**

• 1,000 Sheets 9.5" x 11" Fanfold Paper	٤7
• 2,000 Sheets 9.5" x 11" Fanfold Paper	£11
• 1,000 Sheets 9.5" x 11" NCR 2 Part Fanfold	£21
• 1,000 Sheets 15" x 11" Fanfold Paper	£9
• 2,000 Sheets 15" x 11" Fanfold Paper	£16
• 1,000 Sheets true A4 Fanfold Paper 70gms	£11
• 2,000 Sheets true A4 Fanfold Paper 70gms	£21

(All our Fanfold paper is Micro perforated leaving a smooth clean edge when the tractor feed strips are detached).

Carriage 1K Sheets £2.50, 2K Sheets £3.00

### **Printer Labels**

### (On continuous fanfold backing sheet)

1,000 off, 90 x 36mm (Single Row)	26.00
1,000 off, 90 x 36mm (Twin Row)	£6.25
1,000 off, 90 x 49mm (Twin Row)	£7.50
1.000 off, 102 x 36mm (Twin Bow)	£6.75

### Laser Printer Labels on A4 Sheets

3750 off, 70 x 29mm (3 Rows x 10)	£15.50
2400 off, 70 x 37mm (3 Rows x 8)	£15.25

### Printer Ribbons & Various Dust Covers

Туре	Ribbons	<b>Dust Covers</b>
BBC B/BBC Master	_	€4.00
Archimedes Micro pair	_	£9.00
Citizen 120D	£3.25	£5.00
DMP2000/4000	£3.75	£4.95
EX800/1000	£3.50	£5.00
RX/FX80/85/800/MX80	£2.95	
FX/MX/RX100/1000	£3.95	<u> </u>
Kaga/Taxan KP810/815	£3.25	£5.00
LQ400/500/550/800/850	£3.25	£6.00
LQ1050/LQ2500	£12.00	_
LX400/800/850	£3.50	£5.00
M1009/GLP	£2.95	£3.75
NEC P2200	£4.50	£5.00

Dust covers for most 80 column printers available at £5 each

### Professional Printer Stand



printer stand takes hardly more space than your printer. Due to the positioning of the paper feed and re-fold compartments ie. one above the other, the desk space required for your

printer functions is effectively halved. Its ergonomic design ensures smooth paper flow and automatic refolding

> 80 Column version £24 (carr. £3) 132 Column version £29(carr. £4)

## Printer Sharers/Changer

Connect up to 5 Micros to 1 printer or 5 printers to 1 Micro with our combined, Sharer/Changer switch

### Standard Low Cost Type

Connects	Serial	Parallel
• 2 to 1	£10	£10
• 3 to 1	£14	£15
• 4 to 1	£19	£20
Pi	ofessional Typ	е

Connects	Serial	Parallel
• 2 to 1	£15	£16
• 3 to 1	£20	£23
• 4 to 1	£30	£34
Cab	les extra at £5 e	each

### **Cross Over Manual Switch**

2 In/2 Out Parallel	£29
2 In/2 Out Serial	£28
3 In/2 Out Serial	£36

### **Auto Printer Sharer**

Connects	Serial	Parallel
2 to 1	£34	£36
4 to 1	£52	£53
8 to 1	_	£85

### 256k Multi Spooler

These Auto Parallel Printer Sharers have built-in 256K of Printer Buffers. They can be used as Auto Sharers, Printer Buffers or both.

- 2 In/2 out £125 4 ln/2 out £139 £185
  - **Compact Converter Units**

Serial to Parallel £32 Parallel to Serial £32

### Plinths for the BBC $\sf B$ **BBC Master & A3000**



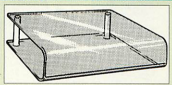
Single BBC Plinth	420 x 310 x 105mm	£13
Double BBC Plinth	420 x 310 x 210mm	£24
Single Master Plinth	490 x 310 x 105mm	£14
Double Master Plinth	490 x 310 x 210mm	£26

 A3000 Single Plinth (very sturdy & precision made), has a slot on the left for the switch & cut out on the right for 3.5" Disc Drive



**CREDIT CARD 24 HOUR Ansaphone Hot Lines** (0923) 250234 or 233383

### **Perspex Printer Stand**



Give your Computer System a touch of Class with our elegant, smoke finished Perspex Printer stand.

80 Column version 136 Column version

£16 (carr £3) £20 (carr £4)

Continued  $\rightarrow \rightarrow \rightarrow \rightarrow$ 



Quest Mouse III & Quest Paint	£49
Quest Mouse III, Quest Paint, AMX	
Stop Press & Pagefont	£69
Quest Mouse III only	£25
Quest Paint Software only	£28
Quest Font Disc (22 Text Fonts)	£15
Quest Mouse Mat (Red or Blue or	
Green please specify)	£3
Conquest (Quest Paint Extension)	

ROM · Quest Colour Dump Disc - This new software allows you to print direct from Quest Paint to your Integrex Colour £18

(P.S. Quest Paint is not compatible with BBC Compact)

Quest Paint is the winner of the BBC Acorn User 1990 Award for the Best Art/Graphics software

### **Mouse Cleaning Kit**

To obtain trouble free operation and prolong the life of your mouse, the high tech rodent requires regular cleaning. Our deluxe mouse cleaning kit is ideal for the purpose

### Archi Mouse Port Splitter

Our handy little splitter unit eliminates the risk of damaging your micro due to constant plugging and unplugging of the mouse by allowing you to connect both, a joystick and a mouse simultaneously to your Archimedes. £15

### Mk III AMX MOUSE

 AMX Mouse plus Super Art £49 (Please specify for BBC, Master or Compact)

 AMX MOUSE ONLY £25 AMX SUPERART Package £26

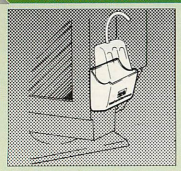
• AMX STOP PRESS - A Desktop publishing software. Works with Keyboard, Joystick or a mouse £25

 PAGE-FONTS – Over 20 Fonts for use with AMX Pagemaker

£29 AMX DESIGN (ROM) AMX EXTRA EXTRA £16

MOUSE MAT

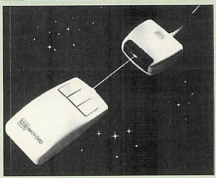
### WE Mouse House



Treat your mouse to a cosy Mouse House. This handy little gadget solves the problem of where to store your mouse when it is having a rest. Made of sturdy plastic, the WE Mouse House attaches to the side of your computer, monitor, disc drive etc.

Only £3

### Archi Cordless Mouse



£24

£13

- Infra Red Signal Transmission
- High Resolution 200 DPI
- High Tracking Speed of 600mm/s up
- Anti-static Silicon Rubber Coated Ball
- Low Friction Teflon Footpads
- Power by two AAA size batteries (not included)
- Automatic Standby Mode after 5 seconds
- Auto Power Shut-Down after 20 seconds inactive

Price £32

### Quest - Tracer ball

An attractively finished, extremely reliable, mouse replacement, input device. Requires very little desk space. Connects directly to your BBC B, BBC Master or Archimedes Micro.

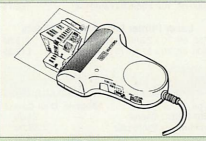


QT-10 BBC/Master Version QT-20 Archimedes Version

£25

£99

### Beeb Hand Scanner



Watford Beeb HandScan is a compact unit which will allow photographs, diagrams, or any other documents to be digitised quickly and easily, to then be used in a desk top publishing package, art program, or even in your own Basic programs!

Beeb HandScan & Firmware

### Archi Mk II **Hand Scanner**

Watford's Mk II hand scanner has a maximum resolution of 400 dpi. The scanning width is 4". The sophisticated software is supplied in a 64K ROM, located on a standard single width expansion podule. As you scan a page, the image appears in the scanning window on the screen, scrolling up in real time. Other facilities include Cropping and scaling to any size including stretching and squashing in X and Y directions separately. Colour tinting. X and Y flip. Edge detection which turns solid objects into outlines.

Images can be printed on any printer supported by

On-screen help is provided via the RiscOS interactive help facility. (Please write in for full technical details).

AHS-4 Archi 300/400 Version AHS-3 Archi A3000 Version

£109 £119



Winner of the BBC Acorn User 1990 Award for the Best DTP/Word Processor

### The Wapping Editor

The Wapping Editor from Watford Electronics represents a breakthrough in Desktop Publishing for the Beeb. The package includes a 64K ROM containing ALL the software needed to get into print fast; a very sophisticated graphics module, professional quality typesetting software, a word processor, a comprehensive font editor for designing your own typefaces, and a variety of printer dumps. This mouse-driven system is designed for the BBC B, the B+ and Master computers and will take full advantage of any Sideways and Shadow RAM that may be fitted. It will run under DFS, ADFS and Network filing systems and requires as a minimum just a single 40 track drive. 40 track drive.

### Wapping Editor Software Pack Wapping Editor plus Mouse

£69

(Wapping Editor only works with Master Compact if a Mertec Expansion box is fitted)

### Wapping Art Disc

Over 250K of clip art to cut and paste into your Wapping Editor pages. Pictures include maps, transport, people, media, sport, games etc.
Two 'ratio' screens for use with hi-res and rotated A5 pages to ensure images are not distorted when printed out £15

### Wapping Font Disc 1

Sixteen additional fonts, including smaller version of Oberon and Daisy and two new sizes of the standard font for the Wapping editor. Also included are two Mode 0 screens containing giant 'headline' fonts to cut and paste to create extra smooth headlines. Supplied complete with instructions. £12

### Wapping Font Disc 2

This new addition to our Wapping range of DTP software provides you with additional 23 fonts for the Wapping Editor DTP pack. (80 track discs only) £13

### Archi A4 Scanner



The 216mm scanning width can cope with both desktop scanning of single sheets, photographs, diagrams, etc., with its fast ten page automatic document feeder, but it can also detach from the feeder to become a convenient hand-held full page scanner for larger documents or pictures.

Scanned image control can be freely adjusted in increments of 10 dots per inch from 100 up to 400 dpi resolution with 64 levels of grey scaling. A built in shading controller and manual brightness control

achieve optimum image clarity.
Unlike some scanners, which use a red light source, the Watford scanner uses a yellow/green source which vastly improves the light/dark contrast, thus eliminating the effect where any redbased colours are faded down to white and so do not show up in the scanned image.

Archi A4 Scanner Sheet Feeder for above Scanner + Sheet Feeder £269 £359

### Z88 Portable Micro



Z88 Portable Micro	£169
32K RAM Pack or 32K EPROM Pack	£16
• 128K RAM Pack or 128K EPROM Pack	£32
• 512K RAM Pack	£86
256K Eprom Pack	£55
Z88 Eprom Eraser Unit	£38
Z88 Carrying Case	£8
AA Nicad Rechargeable Battery	£1.50
Battery Charger Compact & Fast	€6
Z88 Serial Printer Cable	£8
Z88 Parallel Printer Cable	£18
Z88 to Archi Link	£15
● Z88 to BBC Link £8 ● Z BASE	£56
<ul> <li>■ Z88 to PC Link II</li> <li>£27</li> <li>■ Z88 to Macinto</li> </ul>	sh £32
• 788 Mains Adaptor £9 • 788 Modem	£114

### **Psion Series III**



Psion, pioneer of the handheld computer, have once again redefined the state-of-the-art with the Series III. Although only pocket sized, this powerful programmable computer has many features found in desk top machines, plus powerful built-in software. They include a full specification wordprocessor and an outliner that is compatible with Microsoft Word, an extensive database, intelligent time and personal management and a powerful multifunction calculator. And with an interchangeable memory of up to 4Mb, you'll never be short of data storage space.

### **Psion Series III Computer**

### RAM Solid State Discs (SSD)

● 128K £68 ● 512K £170 ● 1Mb £255

### Flash Solid State Disc (SSD)

• 128K £34 • 256K £59 • 512K £102

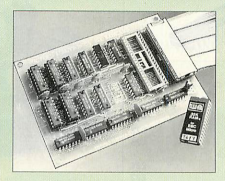
● 1Mb £170 ● 2Mb £255

### Communications

Parallel Interface Link			£25
<ul> <li>RS 232 Serial Link for PC</li> </ul>	£58;	Mac	£59

- 110 Lot ochar Link for 1 0 200,	IVIAC	200
Various		
Mains Adaptor 9V AC		£12
Spreadsheet		£59
Professional Finance		£42
Spelling Checker/Thesaurus		£42

### 32K Shadow RAM/Printer Buffer Card Expansion Board



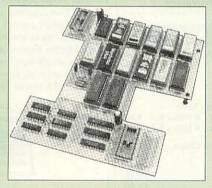
### A MUST FOR WORD PROCESSING

Simply plug the ribbon cable plug into the 6502 socket and gain a massive 32K of extra RAM.

- "VIEW" Wordprocessor users can now type in letters in 80 columns and have up to 28K bytes free 5 times as much as normal.
- In WORDWISE (or WORDWISE-PLUS), preview in 80 columns with the full 24k of text in memory. This product is recommended as an ideal complement by Computer Concepts.

Only £49

## Solderless Sideways ROM Socket Board



- Increases your BBC Micro's ROM capacity from 4 to 16.
- No soldering required.
- Socket 14 takes two 6264 RAM chips.
- Read protect to make RAM "Vanish" allows recovery from ROM crashes.
- · Battery backup option for RAM chips.
- Supplied ready to fit with comprehensive instructions.

### Price: Only £32

Battery Backup fitted £35 Battery Backup only £3 16K Sideways RAM £8

 Sideways RAM Utilities Disc for Solderless ROM Board. Includes the options to load and save ROM Images and the facility to use Sideways RAM as Printer Buffer.

Only: £8

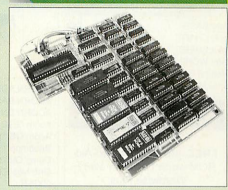
### Watford DATA DUCK

Convert two single Disc Drives into one Dual Drive with this simple external unit (Suitable for Disc Drives with PSU. For Disc Drives without PSU, you will also require Watford Power Duck, see below).

£14 £8

Watford POWER DUCK

### **ROM/RAM Card**



- No Soldering required to fit the board.
- Compatible with BBC B
- Total number of ROMs increased from 4 to 8.
- Up to 8 banks of sideways RAM (dynamic).

### PRICES:

<ul> <li>ROM/RAM card with 32k DRAM</li> </ul>	£39
<ul> <li>ROM/RAM card with 64k DRAM</li> </ul>	£52
<ul> <li>ROM/RAM card with 128k DRAM</li> </ul>	£83

### OPTIONAL EXTRAS:

OF HONAL EXTRAS.	
16k plug-in Static RAM kit	83
16k DRAM for Upgrade	£13
Battery backup	£3
Read and Write protect switches	£2 each
Complete ROM-RAM card with all or	otions
fitted	600

### ROM Cartridges for the BBC Master

Will accept the larger Piggy Back ROMs like Interword, Quest, etc.

• Twin £8: • Quad £13

### **Disc Drive Power Leads**

Supply from BBC power supply to standard Disc Drive Connection: Single £3.00; Dual £3.75

### Disc Drive Interface Leads

BBC to Disc Drives Ribbon Cable Single £4 Twin £6

### **Miscellaneous Connectors**

	Plugs	Sockets
RGB (6 PIN DIN)	50p	75p
RS423 (5 pin Domino)	70p	80p
Cassette (7 pin DIN)	40p	95p
ECONET (5 pin DIN)	35p	50p
Paddles (15 pin 'D')	150p	250p
Disc Drive Plug 4 way	100p	_
6 way Power Connector	120p	150p

### Sideways ROM ZIF Socket System



Allows you to change your ROMs quickly and efficiently, without having to open the lid. The ZIF socket is located into the ROM Cartridge's position. It is very simple to install. No soldering required. Also included in the price is a plastic see through storage case with antistatic lining, which allows you to store 12 ROMs.

## Computer Concept's ROMS

Inter BASE	£49
Inter CHART	£25
Inter SHEET	£37
Inter WORD	£36
Mega-3 ROM	£76
Spell Master	£42

## Wordwise plus

### £38

FREE, the superb Word-Aid ROM worth £24, with every Wordwise Plus.

## Word-Rid

This advance utilities ROM extends the power of your Wordwise plus ROM.

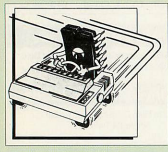
Only £24

(N.B. Word Aid requires a Disc interface in your Micro)

### **Acorn ROMS**

View 3.0 ROM	£45
Viewsheet (Acornsoft)	£36
Viewstore	£36
Viewspell – 80T disc	£25
View-Index	£12

### View Printer Driver ROM



View is a powerful word processor, but it seriously lacks in terms of printer driver support. With the View Printer Driver ROM, the View users will find themselves in the realms of advanced word processing.

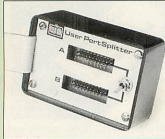
Price: Only £29

### Mini Office 2 - Disc

for BBC B & B+

(When ordering please specify for which Micro & 40 or 80T Disc)

### **User Port Splitter Unit**



Gone are the days when you had to plug and unplug devices from the User Port. This extremely useful little device allows you to connect two devices simultaneously to the BBC's user port.

Excellent Value at £22

### **Assorted ROMS**



ACORN ADFS	£25
ACORN BASIC 2 plus User Guide	£22
ACORN DNFS	£17
Acorn OS B+	£25
Acorn OS 1.2	£14
Beebmon	£22
Dump Out 3	£25
Graphics Extension Rom	
GXR-B	£21
GXR-B+	£22
Logotron LOGO	£43
MASTER OS ROM	£38
Master ULA (47)	£15
Master ULA (60)	£10
Numerator - Archi	£69
Numerator - BBC	£39
Pendown ROM	£32
Rom Manager	£20
SERIAL ULA	£13
TED	£35
Video ULA	£14
1Mb OS ROM	£39

Watford Electronics'
New High Tech Computer
Boutique is now open in
Luton.

Don't miss your chance to visit the Acorn Village.

### **CHIP SHOP**

1 MB-10 DIL D-RAM	£4.50
1 MB ZIF D-RAM	£4.00
256K x 4-8 DIP	£4.75
256K x 4-8 ZIF	£4.00

Memory SIMs			
256K x 9-7	£9	● 1Mb x 9-7	£29
DECK O O	CO	- 1Mb v 0 0	Car

### Various Chips

£4.50

DS3691

S88LS120			£5.25
M324			€0.45
SN76489			£5.50
SAA5050			£8.75
JPD7002			26.00
2764-250nS			£3.00
27128A-250r	1 (12V5	)	£2.50
27128-250nS	(21V)		£4.00
27256-2			£3.00
7512-2			£4.50
27C101G (1			£7.00
4013	75p	• 68B50	£2.95
4020	£1.00	● 7438	50p
4164-10	£1.55	• 74LS00	50p
4464-10	£3.50	• 74LS04	50p
4816 RAM	£2.00	• 74LS10	50p
41256-8	£2.00	• 74LS123	£1.00
41256-10	£1.50	• 74LS163	£1.00
6264LP-8K	£4.00	• 74LS103	£1.00
6502A	£5.00		DESCRIPTION OF THE PERSON OF T
65C02 3M	€9.75	• 74LS245	£1.00
65C12	29.00	• 74ALS245	£2.75
	10.00	• 74LS373	£1.00
6522	£4.00	• 74LS393	£1.00
6522A	£5.00	• 75453	£1.00
62256ALS	£10	• 75159	£3.00
62256P-12		●8271	£32
6818	£4.00	• 9637	£2.00
6845SP	£6.00	• ICL7673PA	Constitution of the last
00455P	10.00	- IOL/0/SFA	20.00

Acorn Speech Synthesizer package complete, for the BBC B Microcomputer Special Offer £14

### **Commander Joystick**



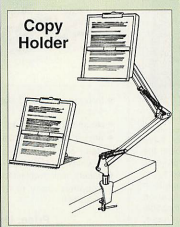
Features:

- Direct connection to BBC Analogue input port – interface needed.
- Fully compatible with all BBC Joystick controlled games programmes.
- Switchable springs allow selection of floating or centring operation.
- Trim adjusters for both X and Y axes for fine centre adjustment.
- Convenient stick mounted fire button with additional base buttons.

Price: £15

### **Voltmace Joysticks**

Delta 3B Single Joystick	£10
Delta 3B Twin Joysticks	£15
Delta 14B Single Joystick	£11
Delta-Cat A mouse eliminator	
Joystick for the Archimedes	£24
Analogue aircraft style yoke	
Joystick to run in the analogue p	ort
of the BBC B & Master 128	£25



Whether you want to type in your latest program or the draft of a new trilogy, Watford's manuscript holders are superb for holding your paper at the ideal height and angle to allow you to read and type in ease and comfort.

Available in 2 full A4 versions, desk resting and shelf clamping. Paper is held firmly be means of a plastic retaining ruler and a clip grip.

Desk Top £8
Angle poise £12



Copy holders as above but with a battery operated, remote controlled cursor/ruler. (By

hand or foot pedal.) (Batteries 2 x AA

Desk Top £15 Angle poise £20

### Adder EPROM Programmer

Adder EPROM Programs 2764 and 27128 EPROMs for the BBC and BBC Master. Connects to the User port.

Offer Price: £39

### **TEX EPROM ERASERS**

Over erasure of EPROMs very rapidly turns them into ROMs!

The TEX erasers operate following the manufacturers specifications to give the maximum possible working life by not erasing too fast.

- ERASER GT Deluxe version erases up to 18 chips, Has automatic safety cut-off to switch off the UV lamp when opened.
   236
- Spare UV tubes.
   £12

### **ROM Extraction Tool**

This extremely useful tool allows you trouble free chip insertion and removal from your computer by distributing the removal force over the whole body of any 24 or 28 pin chip.

- Plastic Chip Extractor
- Metal Chip Extractor
   £3

### Servisol Foam Cleaner

This king size multipurpose foam cleaner spray is ideal for cleaning Keyboard, Monitor, Disc Drive & Computer furniture surfaces.

£2.50

£2

### **Antistatic Aerosol Spray**

Ideal for cleaning and preventing static build-up on TV/Monitor Screens.

£2.50

### Aerosol Dust Spray

Ideal for removing dust & dirt from Keyboard & similar inaccessible spaces.

### OFFICE MASTER

- CASHBOOK FINAL ACCOUNTS
  - MAILIST EASILEDGER -
  - INVOICES & STATEMENT

All this for only £21 (Disc)

### OFFICE MATE

• DATABASE • SPREADSHEET • BEEBPLOT

Only £10 (Disc)

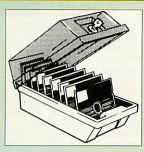
### Spares for BBC Micro

UHF Mod	ulator		£4
Speaker	£3;	Speaker Grill	£1
Keyswitch	nes		£1
16MHz C	rystal		£2
17.734 M	Hz Crys	stal	£2
32.768MH	dz Crys	tal	£2
Replacen	nent 17	way Flexible	
Keyboard	Conne	ctor	£4
<b>BBC Mas</b>	ter Pow	er Supply	£59
<b>BBC</b> Mas	ter Key	board	£62
BBC Mas	ter Cas	ing	£49
-		I DDO D Corre	

### Refurbished BBC B Spares

BBC B Casing	£19
Clear Perspex Keystrip Holder	£3
BBC B Keyboard	£35
BBC B Power Supply	€42

### Antistatic Lockable Disc Storage Units



	M35	- holds up to 50 5.25" discs	€4.95
			24.33
•	M85	- holds up to 95 5.25" discs	£6.95
	M25*	- holds up to 25 3.5" discs	£4.95
•	M50	- holds 50 3.5" discs	£6.50
•	M100	- holds 100 3.5" discs	£6.99
•	M10	- holds 8 of No. 10 Data Carti	ridges£15
		* No	t lockable

### Disc Plonker Rack

When using ones micro, there is a tendency to have more than one Disc on the desk. This exposes them to the hazards of fingerprints, scratches, dust, coffee and



an untidy desk. Why not protect your valuable data from all these hazards with the help of our extremely handy and low cost DISC PLONKER RACK. Holds up to eight 5.25" discs.

Protection at Only: £2



### 3M - Diskettes

Lifetime warranty on 3M Discs

• 10 x 5.25" S/S D/D 40T (744)	£5
• 10 x 5.25" D/S D/D 40T (745)	£5
• 10 x 5.25" S/S D/D 80 Track (746)	£6
• 10 x 5.25" D/S D/D 80 Track (747)	£7
• 10 x 5.25" 1.6M D/S D/D High Density fo XT and AT	or IBM £8
• 10 x 3.5" S/S D/D 40/80 Track	£6
• 10 x 3.5" D/S D/D 40/80 Track	£6
• 10 x 3.5" Double Sided High Density	£10



### **Top Quality Diskettes**

Watford's life time guaranteed disc are supplied complete with self stick labels & plastic library case.

10
£5
£5
£6
£9
ch

### Special Bulk Offer Discs

(Lifetime warranty on Discs)

### **BULK PACK DISCS in lots of 100**

Туре		S/S 40T	D/S 40T	D/S 80T
· Without Sl	eeves 5.25"	£25	£30	£35
<ul> <li>With Sleev</li> </ul>	es 5.25"	£28	£33	£38
• 3.5" D/S D	/D £21 f	or 50	£39 fc	or 100
• 3.5" D/S H	/D £40 1	or 50	£75 fc	or 100

### 3.5" Disc Drive



These top quality 3.5" Double sided, 80 track, are attractively finished in BBC beige. They are supplied complete with all cables and a Utilities Disc.

Type	Description	
	Disc Drive without PSU	
• CLS35:	Single Disc Drive, 400K	£59
• CLD35:	Twin Disc Drives, 800K	£109
	Disc Drive with PSU	
• CS35:	Single Disc Drive, 400K	£82
• CD35:	Twin Disc Drives, 800K	£126
ID C COSE In	cupplied in a twin case with a	

(P.S. CS35 is supplied in a twin case with a blanking plate to enable easy expansion to a dual drive at a later stage)

### Disc Drives in Monitor Stand



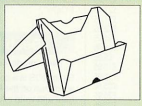
CDPM 800S – Twin 5.25", 800K Double sided 40-80 track switchable disc drives mounted in an attractively finished Beige colour plinth for the BBC B & Master 128K micros. Supplied complete with integral power supply, cables and Utilities disc. The mains switch with neon On/Off light indicator, and the two 40/80 track switches are mounted on the front panel for ease of use.

£165

• **DP35 800** – Same as above except, one disc drive is a 5.25" and the other is 3.5".

£154

### Plastic Library Cases



DLC1 - Holds 5 x 3.5" Discs.	£1.50
DLC2 - Holds 10 x 3.5" Discs.	£1.90
DLC3 - Holds 5 x 5.25" Discs.	£1.60
DLC4 - Holds 10 x 5.25" Discs.	£2.00

### **Disc Albums**

Attracti	vely finished in leather-look PV0	C Vinyl
DW1 -	Holds 6 x 3.5" Discs	£2.50
DW2-	Holds 6 x 5.25" Discs	£3.00
DW3 -	Holds 20 x 5.25" Discs	£3.50
DW4 -	Holds 40 x 3.5" Discs or	
	5.25" Discs	64.50

### Floppy Head Cleaner Kit

The heads in floppy drives are precision made and very sensitive to dirt. The use of Cleaner Kit is a sensible precaution against losing valuable data. It is recommended to clean the drive head once a week. It is very simple to use. Available in 3.5" & 5.25", please specify.

Price £4

### Acorn & Watford DFSs

Watford sophisticated DFS ROM	£16.00
Watford DFS Kit complete	£49.00
DFS Manual (comprehensive)	£6.95
Acorn DNFS ROM	£17.00
Acorn ADFS ROM only	£25.00
Acorn 1772 DFS ROM Kit	£49.00
Acorn DFS Kit complete	£48

### Watford's MkII 1772

### Single/Double Density DFS

Many of our customers have wanted to use our superior DDFS and Acorn ADFS together. Now our Mk II DDFS Board with its 1772 Disc Controller, has been adapted to allow the use of Acorn ADFS as well. It also has all the commands of the Acorn's 1772 DFS, plus many more added features.

Complete Kit	Special Price £44
DDFS Manual	(No VAT) £6.95
• We will exchange your	ovieting DES Kit for our

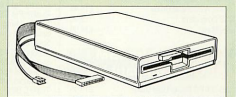
• We will exchange your existing DFS Kit for our sophisticated DDFS for only £26

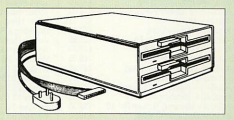
## Quality Disc Drives from Watford

All our Disc Drives are Double Sided and will operate in both Single and Double Density modes. All 5.25" Disc Drives are 40/80 track switchable. For ease of use, the switches are front mounted. Follow the trend with a Watford plinth. (Turn to the 6th page of our advert for the Plinths).

P.S. All our 5.25" Disc Drives with PSU are compatible with the Compact Micro. All you require is our special Compact Disc Drive cables designed by us.

### "Test Bureau Approved for Use in Education"





### Our Disc Drives conform to BS415

Туре	Description	
	Disc Drive without PSU	
• CLS400S:	Single, 40/80 track 400K Double sided Drive £70	)
•CLD800S:	Twin, 40/80 track, 800K Double sided Drives £138	1
	Disc Drive with PSU	
• CS400S:	Single, 40/80 track, 400K Double sided Drive £80	)
•CD800S:	Twin, 40/80 track, 800K Double sided Drives £149	)

Special Cable to connect both 3.5" and 5.25"
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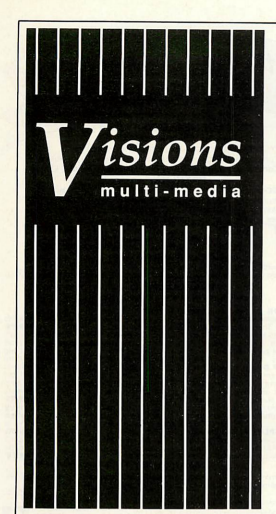
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- 1/0 Expansion card AKA10 £50 ono, Poster - £40, Chameleon 2 - £20, Midnight Graphics Tracer - £20, Cartoon line - £10, CCs extra borders disc £5. Contact Mr J Bancroft, Northants. Tel: (0933) 317562
- Archimedes two 48Mb external SCSI hard discs - £160 each, SCSI interface £75, A3000 podule case - £9, 3.5in/ 5.25in external drive interface - £15, games - £10. Contact R Homer, Gwynedd. Tel: (0407) 810091
- BBC B games discs £3-5, tapes -£1-2, Micro User 1985-89, Acorn User 1987-91 - free. Contact Mr S Hennigan, Kent. Tel: (0634) 201470 after 6.30pm
- 2Mb A310M, colour monitor, 20Mb hard drive, Impression, Pipedream, Pro Artsjan, Elite, Lemmings, Elite, Saloon Cars and many others - £700. Contact Mr J Quigley, Worthing. Tel: (0903) 204463
- Scanlight Junior plus Computer Concepts scanner – £95, Vision B/W digitiser external – £39, Deltacat joystick - £15. Contact Mr T Dagger, Blackpool. Tel: (0772) 265421
- Wanted: User interface Plus 1 for Acorn Electron with data for use. Contact T Jones, Cumbria. Tel: (09467) 28938
- Archimedes A310 and stereo monitor, Panasonic Dot Matrix printer, all boxed as new, loads and loads of software - £570 ono. Contact Mr R Bielby, Southport. Tel: (0704) 24615
- BBC Master, disc drive, monitor, printer, mouse, Amx Art, Pagemaker, Spellcheck, Music 5000 synthesiser and 4000 keyboard - £400 ono, Contact D Candish, Salisbury. Tel: (0722) 322977
- Joystick interface (Leading Edge A5000 compatible) Plus 2, Superpro, unused - £45 (cost £62). Contact A Jeffery. Tel: (0278) 751 317
- BBC B, 40/80 disc drive, DFS, cassette, Cub colour monitor (slight fault). some books - £180. Contact Mr M Milton, Bromley. Tel: 081-467 5427
- Wanted: A disc copy of Tetris for BBC B. Contact Mr B Ferris, London SE4. Tel: 071-252 9044
- Acorn Cambridge workstation offers. Buyer collects. Contact Mr D Igles, Lancaster. Tel: (0524) 65201 x2325

- Electron 32K, Plus 1, 5.25in disc drive interface, tape recorder, View, Viewsheet, Rom database, games, all books - offers. Contact Mr A Summerscales, York. Tel: (0347) 22084
- Master 128k 65C102 co-processor, Microvitec medium resolution monitor, twin TEAC disc drives, Roms, manuals, programs - £325. Contact M Robertson. Tel: (0296) 23124
- Master 128, single 40/80 disc drive and assorted original games - £250, Amstrad DMP 3000 - £75. Contact M Price, Rutland. Tel: (0664) 79629
- Wanted: 3.5in disc drive for a Master Compact. Contact Mr E Smith, Newcastle-Under-Lyme. Tel: (0782) 615673
- A3000, 2Mb, 40Mb hard drive (Watford IDE external interface with power supply unit), loads of software, Acorn registered, free discs, can arrange delivery - £550 ono. Contact H Rogers, Dorset. Tel: (0935) 817085
- A3000 colour, 2Mb, 72Mb Scsi hard drive, colour digitiser, sound sampler, Rom podule, 13510c with colour upgrade, Risc OS 3.1, 5.25in drive etc -£1500. Contact Mr C Holland, Dorset. Tel: (0202) 622123
- Electron accessories, Acorn Plus 1, joysticks etc - £25, Plus 3 3.5in disc drive - £40, books - £10, 70+ games -£50, all - £110. Contact Mr T Smith, Essex. Tel: (0376) 329687
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- A3000, 4Mb memory, Philips colour monitor, stand, Deltacat joystick, splitter box, much software, all boxed as new - £700 ono. Contact Mr P Taylor, Bradford. Tel: 90274) 674536
- A3000. Acorn colour monitor, stand. 5.25in interface and drive, joystick, manuals, application discs, Artisan, games, boxed, excellent condition -£700. Contact Mr M Jakeman, Coventry. Tel: (0203) 311382
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- Master Compact with second disc drive and Pal TV adaptor, Dump Out 3 Rom fitted - £300. Contact W Candlish, Dumfrieshire. Tel: (0461) 40648
- A310 Watford Electronics 2Mb Ram upgrade (plug in) - £75. Contact Mr M Glass, Huntingdon. Tel: (0480) 434184

- Watford Electronics four podule backplane for A310 - £10, never been used, Corruption - £12, Overload -£12, A3000, printer - offers. Contact Mr M Humphreys, Staffordshire. Tel: (0782) 542973
- Archimedes 310, 4Mb Ram, 20mb drive, 5.25in interface must sell-£950 ono. Contact P McLoughlin, Tyneside. Tel: 091-487 6061 after 5pm
- A3000, 2Mb Ram and colour monitor, original application discs, good condition - £400. Contact Mr T Napier, Harrow, Tel: 081-861 4623
- BAU: Jan 83- Dec 90 nos 2-101 (63,67 missing) - £10, Beebug: Apr 82-Apr 90 vols 2-8 (vol 7#1 missing) -£10, collect or carriage extra. Contact L Jones, Bedford. Tel: (0234) 781798
- BBC B, two 40/80 track disc drives, 6502 second processor, colour monitor, Panasonic printer, HCR Rom box, Roms and manuals, games including second processor Elite - £350 ono. Contact Mr A Wilkinson, Cheshire. Tel: (0625) 874764
- Wanted: User manual for Centronics printer model 150-4, your price please. Contact Mr J Roberts, Stoke on Trent. Tel: (0782) 324407
- Integrex colour printer, Inset full colour with two spare cartridges, superb results on the Archimdes. Contact Mr L Mackay. Tel: 031-447 3770
- Complete Midi music system: BBC B, Midi interface, sync unit, 16 track sequencer/score writer Roms, sideways Rom/Ram, disc drive, Wordwise Plus, fully documented - £240, Panasonic printer - £75. Contact Mr C Thompson, Kent. Tel: 081-302 5849
- Master 128k, colour monitor, 5.25in and 3.5in disc drives, Music 500, micronet Rom, Prism modem, manuals, joysticks, games - £400. Contact Mr J Ponder, Bucks. Tel: (0494 673222
- A3000 colour 2Mb, extra drive, Learning Curve, 25 discs software, DeskEdit, Arcscan utilities etc, all manuals, mags, as new, delivery considered - £650. Contact Stott, Pretson. Tel: (0772) 784821
- Oak SCSI interface £65, EMR Midi interface - £65, Microstudio - £30, 5.25in disc drive 40/80 track - £25, Gods - £10, Dropship and Powerband -£7 each. Contact Mr T Goodley, Lincs. Tel: (0775) 761161 or 0775 710640 eve
- Master 512 BBC/PC, duel 40/80 disc drives, Cub monitor, mouse, light pen, manuals, user tech, software BBC and PC, many extras, Roms, cartridges, joysticks etc - £550 ono. Contact Mr T Wildman, Birmingham. Tel: 021-748
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- Master 128K, Opus 40/80 dual drive, Amber monitor, Viewstore Rom, View printer driver generator, little used, manuals - £325. Contact Mr N Holden, Middlesex. Tel: (0932) 781637
- Archimedes 440/1, 4Mb Ram, 50Mb hard drive, Risc OS 3.1, colour multisync monitor, over £250 software including Flexifice and more, loads of PD - £1200 ono. Contact Mr R Walker, Kent. Tel: (0227) 792737
- A3000, colour monitor, PC Emulator, stand, original, boxes and manuals -£490. Contact D Bell, Eastbourne. Tel: (0323) 735841
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- A5000 4Mb Ram, 100Mb hard drive, Panasonic C1381 monitor - £1395, HP Deskjet 500 - £250, all in immaculate condition, boxed, manuals etc. Contact Mr N Gleeson, Stoke. Tel: (0782)
- Wanted: Risc OS programmers reference manuals complete - must be cheap. Contact Mr T Markettos, Hants. Tel: (0428) 723387
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- Master 128, 65C102 co-processor, Philips mono monitor, twin 800k disc drives in Watford CDPM 800S plinth, teletext - £400. Contact D Evans, Boston, Tel: (0205) 360400
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- Master Compact colour system. Amx mouse and Superart, PMS Publisher with fonts, various games, manuals, original packaging - £299. Contact Mr A Priest, Nottingham. Tel: (0602) 269305
- BBC B 32k Shadow Ram twin Viglen 40/80 disc drives, Interword sheet-chart-base, green 12in monitor, games - £245. Contact Mr R Young, Harrow. Tel: 081-427 4039
- BBC B to PC, Torch Graduate, 640k 10Mb hard drive controller, twin floppy, software, manuals, ast six pack - £200 ono. Contact Mr R Burley, Gillingham. Tel: (0634) 377115
- A3000, 2Mb Ram, Acorn colour monitor with pres stand, mouse, manuals, software. excellent condition - £600. Contact Mr M Corner, Hereford, Tel: (0981) 550450
- 8 pin Dot Matrix printer, Epson compatible, good condition - £30, printer sharer 2x1 and Centronics lead - £30. Contact Mr G Carr, London N10. Tel: 081-883 8535
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- Star LC 200 colour printer, lead and driver, boxed, little used - £125, also 3.5in Cumana external disc drive for A3000 - £70. Contact Mr A Taylor, Essex. Tel: (0277) 630948
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- Acorn desktop development environment and Ansi C release 4, as new and unregistered - £160. Contact Mr J Evans, Bristol. Tel: (0272) 736237
- BBC B 128k, DFS, 40/80 disc drive, colour RGB monitor, View and View sheet Roms, games, joystick and books - £300. Contact Mr D Stott, Dewsbury. Tel: (0924) 430828
- A3000, Learning Curve pack, colour monitor, disc case, games such as Superpool, Elite, extras, all boxed as new - £450. Contact Mr J Howell, Norfolk, Tel: (0953) 605640

- Hybrid music 5000 synthesiser, new complete and boxed - £70. Contact Mr C Benton, Hamilton. Tel: (0698) 428907
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- Master 128, 40/80 twin drives, colour monitor and swivel base, Quest Rom and mouse, some disc software - £375 ono. Contact D Shilladay, Selby. Tel: (0757) 705558
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- Electron with Slogger 64k, Acorn Plus 3, disc drive and 34 discs of software - £110 including p&p. Contact Mr C Oliphant, Kent. Tel: (0227) 368287
- Archimedes 310 basic model software includes Graphics Writer, Logistics, Artisan, PC Emulator and games plus programmers reference manual – £350. Contact Mr G Cutting, Herts, Tel: (0923) 856663
- Master 128 with internal second processor, dual 40/80 drives, modem. green screen monitor, View, Viewsheet. Viewstore, Interword, all manuals and many discs and magazines - £350 ono. Contact Mr G Banyard, Harrogate. Tel: (0423) 870978 eve
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- BBC Master, 40/80 track disc drive, mouse, Quest Paint, Wapping Editor, Super Art, Dumpout 3, games utilities, twin joysticks, Logo, Office Mate Master - £300. Contact Mr G Davison, Coventry. Tel: (0676) 34853
- Scsi interface and 47Mb Worru Winnie (oak) external hard drive for most machines, excellent condition, rrp £550+ - £450. Contact Mr N Piggott, Longsight. Tel: 061-225 5312
- A3000, 2Mb, Acorn colour monitor and stand, NEC P2200 24 pin printer, manuals and software including games etc - £750. Contact Mr B Parkhurst, Leeds, Tel: (0532) 757523
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Electron

group of American astronomers hit the headlines at Easter last year when they published early results from a radio telescope in orbit about the Earth, called the Cosmic Background Explorer; COBE. The researchers, led by G. F. Smoot from Berkeley in California, claimed to have found evidence for irregularities in the cosmic microwave background; the CMB.

The CMB is a background radio emission, picked up by radio telescopes. It is thought by most astronomers to be the relic of the light from the Big Bang. Up until now, the CMB has looked completely smooth; telescopes pick up the same amount of power from it no matter in what direction they are pointed. This has puzzled astronomers, because at some stage in the very early universe galaxies and clusters of galaxies must have started to form out of the bland swirls of hydrogen and helium, and so they expect this to leave its imprint on the CMB.

Already astronomers have had to rule out some of the simpler theories of how the early universe behaved, because the imprint left on the CMB would be big enough for us to see. As better CMB-measuring telescopes have been made, still with no detected irregularities, more theories have begun to look a bit shaky. See the box on page 51 for more about the theory.

But now the COBE research scientists claim to have found what we have all been looking for. Unfortunately the way they released their results to the press was a little unorthodox and caused some concern among other astronomers. They even showed a picture of the universe that seems on closer study to be little more than the background noise generated by the radio receivers themselves. However, the group has since analysed more data and published more convincing results in astronomical journals.

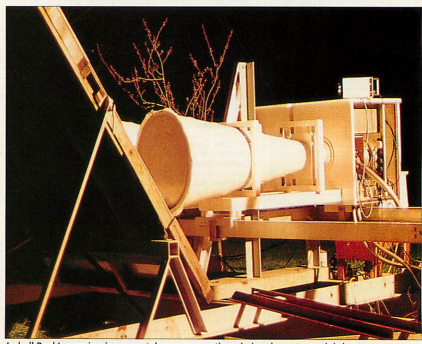
By now you are probably wondering what all this has to do with Acorn computers. The answer is that there are several British CMB telescopes as well. Four such telescopes are operated by the Nuffield Radio Astronomy Laboratories, Jodrell Bank (part of the University of Manchester), using Acorn Masters for telescope control and data logging. An A440/1 is used in data analysis.

One telescope is sited at Jodrell Bank and the other three are at an observatory on the Canary Island of Tenerife, where the weather is better for this type of work. Unlike the receivers used in the COBE satellite, we can keep our system up to date with the latest technology. This is not possible for a satellite since once it is launched (or even once the design is fixed) it is usually impossible and always expensive to change anything. Also, we are able to use cryogenic cooling on all our receivers, which requires a supply of helium. Radio receivers always add noise to the signals they are receiving, making it difficult to pick out the signals you want to record. Making the electronics very cold helps to reduce the level of the noise.

Each of our telescopes is actually quite simple, having just two radio receivers. They do not track any particular patch of the sky, but instead let the Earth's rotation sweep a strip of sky overhead each day. Thus there are two signals to be recorded by the computer every minute or so.

# COSIVIC CONUNDRUMS

Jodrell Bank's Simon Melhuish finds Acorn machines vital to his study of the birth of the universe



Jodrell Bank's cosmic microwave telescope: sometimes being down-to-earth is best

Also there is a calibration source that has to be switched on periodically and the resulting signal levels recorded.

There are various other signals coming from thermometers (just to check on the weather and to see that the telescope equipment is at a well regulated temperature) and power detectors. The computer also has to provide a few control signals to the telescope. All these things are well within the capabilities of the Master 128, adopted for all our CMB telescopes.

Data reduction is a very computer-intensive task. Previously this was done entirely on PDP VAX computers. but for the data from the Jodrell Bank telescope I chose to use an Archimedes. This has a good cost-to-power ratio, and is adequate for all analysis. The more sophisticated methods of image reconstruction, such as maximum entropy, might require more power, but perhaps by then Acorn will have a new souped-up machine.

Another point in favour of the Arc is the ease of transferring the data from the logger computer to the data analysis computer; I just walk across the lab carrying a 3.5in L format floppy. Also, documenting the results using Draw files and Impression is very easy.

### THE HARDWARE

The purpose of our telescopes is to detect any structure in the CMB on scales of around a few degrees. In other words we want to be able to find any blobs of higher or lower than average temperature that are a few degrees across (somewhat wider than the moon, which subtends an angle of about 0.5 degrees).

If we can make sensitive enough measurements, this allows the creation of false colour images of the sky. To make our measurements more sensitive we have to add together the results from many weeks of data collection. Noise is random, so as you stack more and more data together it tends to cancel itself out, whereas the true signals are reinforced.

We operate two types of telescope. The three systems on Tenerife are called switched beam radiometers. They work by measuring the difference in power received from three patches of sky, each separated from the next by an angle of 8 degrees. The three telescopes are similar, except that they work at different frequencies (10, 15 and 33GHz).

The telescope operated at Jodrell Bank is called an interferometer. Interferometry is a way of combining more than one telescope, which can give the effect of using a larger telescope (see box). The technique, widely used in radio astronomy, is important in this case, because the use of two receivers cancels out effects due to the Earth's atmosphere, so putting the Jodrell Bank on a par with COBE, which doesn't have the atmosphere to contend with. In an interferometer, the further apart you have your individual antennas, the higher the resolution of the telescope. The famous Merlin instrument (also based at Jodrell Bank) has its antennas running from Cheshire down to Cambridgeshire. It has antennas up to about 200km apart, and can see detail down to around 1/20th of a second of arc.

The CMB interferometer is rather special, however. These fine scales are less interesting for CMB studies. We are interested in things a few degrees across. This means making an interferometer with the antennas very close together, about a metre apart.

The two receiving horns channel microwaves from the sky (bounced off the mirrors) into each of the radio receivers mounted behind. The horns and receiver units are fixed horizontally, and the mirror elevation angle is adjustable. This allows us to look at different strips around the sky. The signals from the receivers are taken into the laboratory where they are filtered and amplified. Next comes the correlator.

This is where the signals from the two receivers are combined. The effect of the correlator is to produce fringes from any astronomical sources passing through the patch of sky. As a source crosses the telescope the correlator outputs go up and down. In fact the correlator has two outputs, one varying as a sine wave, the other as a cosine wave. This means there is always a big signal from at least one of the outputs when a source is passing through.

### DATA LOGGING

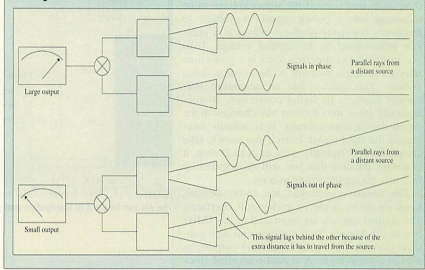
The correlator output signals are recorded by the logger computer. Many of you will be familiar

### HOW THE INTERFEROMETER WORKS

Interferometry works by taking the signals (light, radio signals, sound waves, and so on) collected by several receiving elements and combining them. As shown in the diagram below, waves that are in phase are amplified, whereas waves that are out of phase are cancelled out by each other.

Let's take an analogy from sound waves. Imagine setting up two microphones and taking their combined output to a signal level meter. Then set up a signal source, such as a tuning fork, in front of the microphones. The meter reading would be high at the in phase points. zero at the out of phase points and at intermediate levels in between. The angular spacing of these fringes depends on the wavelength of the sound waves and the spacing of the microphones. If the microphones are very close together, the sound source needs to be moved through a large angle to reach the next fringe. With the microphones further apart a small angle makes a bigger difference to the relative distances.

The 5GHz CMB interferometer works in just the same way, with radio receivers replacing the microphones. The two receivers are very close together, so the fringe spacing is large; - a few degrees.



### **COSMIC BACKGROUND**

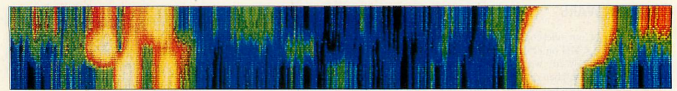
In recent years astronomers have found that space is full of voids and areas in which galaxies and clusters of galaxies are grouped together. One such grouping of galaxies is thought to lie beyond the Hydra-Centaurus system. The Galaxy is falling towards this so-called Super Attractor at an incredibly high velocity because of its gravitational pull. The question astronomers want to answers is where these clumps and voids came from, and how much structure there was very early in the history of the universe.

One of the consequences of light (and radio waves) travelling at a finite speed, is that if we look at things a long way away we are also looking back in time. However, even the quasars, very distant radio sources, are not far enough away to be suitable for directly probing the structure of the very early universe. There is, however, an even more ancient source of radio waves. Discovered by two Americans, Penzias and Wilson, it is known as the Cosmic Microwave Background.

Radio astronomers often quote the power received by their telescopes as a temperature. The hotter the source, the more power it radiates. Even after measuring the losses in their antenna and the radio receiver Penzias and Wilson found about three degrees of temperature at their receiver output was unaccounted-for. What is more, it made no difference which part of the sky they looked. Always they saw the same temperature excess.

The source of these radio waves is believed by astronomers to be the Big Bang itself. In the very early universe there was a lot of light. However, it couldn't get very far because the matter was mainly ionised into protons and free electrons, which are opaque. As the universe expanded, it cooled until, at a temperature of about 3000 degrees Kelvin (3000 Celsius degrees above absolute zero) the protons and electrons began to combine to form neutral hydrogen atoms. This meant that light could pass freely, and start on its long journey to be received by our telescopes. However, in the meantime the universe has expanded, and the light with it. Therefore what started as light has been stretched in wavelength by a factor of about a thousand, to become radio waves. Also, the temperature of the radiation field is 1000 times smaller, about 3K°. Radio waves collected today have travelled mostly unhindered since the very early universe.

Therefore a picture of the CMB can tell us about the distribution of matter in the very early universe, because on angular scales of a few degrees (to which our telescopes are most sensitive) concentrations of matter affect the radiation temperature.



This false-colour microwave slice of the sky shows a mixed bag of objects including a supernova remnant, a possible black hole and several quasars

with data logging equipment using Acorn computers. But because of our special requirements we could not use off-the-shelf equipment. Instead we had to design our own hardware and software. The hardware interface requires some form of analogue to digital conversion. This could be done using an analogue to digital converter chip, many of which are available.

However, another way to do much the same thing is to first convert the signal voltage to be measured into a pulsed signal. A voltage to frequency converter produces pulses at a pulse rate proportional to the applied voltage. Then you just have to count the pulses in a given time interval, giving a measure of the average signal voltage. This method has an advantage over normal analogue to digital conversion: it automatically takes into account any changes in the signal during measurement. It is actually integrating the input signal. Even if you were to take samples very frequently with an A to D chip, it is always possible that you will miss spikes up or down, giving the wrong average.

The counters employed are 16-bit devices, usually used in mouse or tracker ball interfaces. The counter outputs are interfaced to the 1MHz bus of the Master. The interface unit also contains circuitry for digital inputs and outputs, as well as control logic. A crystal-controlled clock circuit produces timing signals for the counters, and drives the software through interrupts.

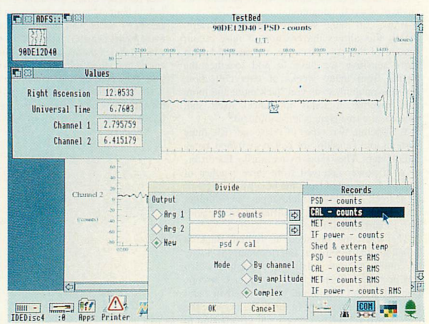
The software was written in machine code by my colleague, Dr E J Daintree. Its primary function is collecting data from the counters and saving them to floppy disc. In the process it performs some averaging and also measures how much variation there is in the data, from one measuring interval to the next. This tells us how much noise there is, so that we can spot when there is interference, or if there is a problem with the receivers.

On the interferometer, data is normally logged every 30 seconds. As well as the normal correlator output signals, there are the calibration signals and various other monitoring and meteorological data. In normal use, a 640K L format disc is filled in just under three days.

### **DATA REDUCTION**

Next comes the Archimedes for data reduction. The Archimedes software is written in C, using Acorn's excellent Desktop C compiler. I was pleasantly surprised at how quickly I was able to pick up C programming for the desktop. I found Dave Acton's articles in BAU very helpful, and used some of his code to produce Draw diagrams and handling fonts. I was also helped out by radio amateurs over packet radio.

The data files, a collection of digitized signals recorded at regular time intervals, are rather like sound samples. My software is therefore not unlike a sample editor. One of the biggest differences is that you're not likely to want to cut out



The Arc can be used to manipulate and present microwave data in all kinds of ways

a chunk of data from the Cygnus region, for example, and paste it down in Perseus. Nor would it be useful to add an echo!

However, you can delete areas, clip the data and use various special functions. Some of these allow you to reduce the noise level by smoothing the data, or grouping neighbouring points together. It is legitimate to do this because we over-sample the input data (we take many more than the minimum number of measurements required to reproduce the sine or cosine fringes).

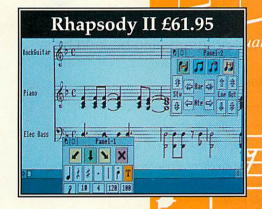
As a result we end up with data sets with very little noise, which we can then examine for evidence of irregularities in the CMB. However, most of the signals from the 5GHz interferometer are due to foreground sources, mainly the galaxy itself. In fact the main use of the 5GHz data is to model the contribution of foreground sources, so that it can be eliminated from the higher frequency data.

### THE FINAL PLOT

In the sample data plot shown in the screen shot above, the large signal on the right-hand side comes from the Cygnus region. Part of it is the Milky Way and part is Cygnus X, a curious radiation source where there is thought to be a black hole. On the left is 3C84, a variable radio source in Perseus.

The false colour image at the top was made by placing a number of one-dimensional strips sideby-side. Again you can see Cygnus on the right, and 3C84 on the left. At the top right is the edge of the Cassiopeia A supernova remnant. In the middle are several very faint sources. These are called quasars (quasi-stellar objects) and are the most distant objects known; so far . . .

# PROGRAMS TO BRING MUSIC TO YOUR EARS



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VoxBeat is an application to turn sampled percussion sounds into a useful voice module that provides realistic percussion accompaniment to your scores.

VoxSample converts sound samples into usable Archimedes voices. You control which part of the sample is used to create the voice and you can also define the sound's envelope. The resulting voice module is much smaller than the original sample and sounds much better.

VoxSynth is a more complex application that enables you to digitally synthesise voices for use in the Archimedes. Voices are produced by

drawing waveforms or harmonics. You even have a form of FM synthesis available. VoxSynth is also useful in the science laboratory as it deals with waveforms, harmonics, FFT and FM synthesis.



music.

ScoreDraw is another support program for Rhapsody II. It produces high quality printout of music scores. Together Rhapsody II and ScoreDraw form the heart of a complete Archimedes based music publishing package. ScoreDraw takes a score from Rhapsody II, or the original Rhapsody, and converts it into a series of Draw files. The results are of true professional publishing quality – especially when printed on a laser printer.

ScoreDraw has its own library of music symbols and it uses these to construct a high quality score. Any text within the score is converted into user selectable outline fonts, if they are available. An additional user library is also supplied which provides items such as hairpins and grace notes.

In addition to improved print quality *ScoreDraw* also concentrates more on the formatting of the score. Because the score is handled differently and *ScoreDraw* is not required to 'play' the score it can spend more time on good presentation.

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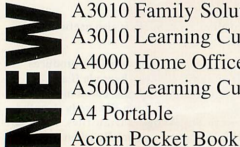
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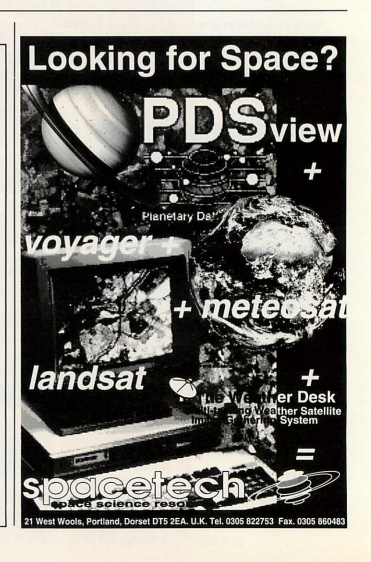
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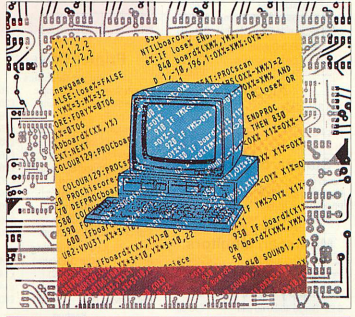
## The section that is packed full of exciting programs for you to use

o boldly go where no person has gone before? Well the Acorn User team hasn't quite perfected the interstellar warp engine that we're building in the basement (we came across a slight problem), but Fin Fahey has decided to release his navigation system three millennia early!

If you are one of the few people that occasionally look into the night sky in pure wonderment then Fin's program, SkyWatcher, which can be found on the monthly disc for 32-bit users, will certainly make you feel a little less belittled by what you see. Sky-Watcher allows you to project the night sky onto your computer screen, names and all, so finding your star sign or even Uranus is easy as pie in the sky. Being able to point at the sky and call stars by their name is a great way of showing off and good fun too.

I mentioned the slight problem that we had with our warp drive. Well we couldn't work out why we weren't taking off. Then this really clever chappie called Mat Tizard wandered into our office and mentioned something called gravity. We weren't quite sure what he was talking about so we asked him to write an article about it, you'll find it on page 64.

Mat's main program allows you to take a smattering of objects and throw them around masses of varying sizes. From particles to planets, they're all supposed to act in the same way, and the program shows what complex and fascinating interactions can be produced. Animations are produced and then played back in real time. Watch your clusters of tightly packed particles whizz around the heavy masses and then get



### CONTENTS KEEP WATCHING THE SKIES 58 If you want to see the stars and don't want to catch your death, have a look at SkyWatcher **HEAVY MATTERS** 64 Gravity getting you down? Get the drop on it with a few simulations and a bit of colourful chaos 69 \*INFO Biomorphs; computerised bell-ringing; boot-up banners; sprite plotting and, of course, good Vibes **SPACE EVADERS** 79 Make your alien sprites move. The latest in our games design series **ASSEMBLY LINE** 83 **YELLOW PAGES** 86 **\*SUBSCRIBE** 97 Subscribe to BAU and get it all free on disc

spurted all over the screen in streaks of light, only to get sucked back into the centre once more in a cosmic dance of chaos. Space was the final frontier, but now you can type it in from the yellow pages. Of course Mat's programs appear on the monthly disc too.

Back down to earth with a solid thud now, as \*INFO, the solid mass of programs that it is, embeds itself in your back yard. First of all we start off with the incredibly organic Biomorph.

Biomorph simply generates many beautiful fractal-based patterns, generated from data that you can input. OK, we've published many programs like this before but you can always find something different in among the edges.

Want something original that is definitely different? Well we've certainly got that for you; an eight-bit campanology program. Get your bells out and tinkle away as Nigel's program shows you the ropes.

Need I mention that the overworked Jan Vibe makes an appearance with a couple of colourful creations, and the two Daves explain how to customise the Risc OS 3 start-up banner to display what you want. My favourite tip this month shows you how you can drag actual file icons around the screen instead of those boring red flashy boxes.

Of course, if you're just beginning in the programming world then the Daves have something for you. Sprites are explained this month, how to plot them, and how to keep them organised.

The second part of our games series is on page 79. This month Antony Lytis starts to make those moody aliens move of their own accord with an editor that is great fun to play with. Next month you get to shoot the little blighters, and you can choose whether or not they can move out of the way!

The Arm series rounds off this month's BAU programming section which finally fades into the very yellow pages, with all those program listings for you to type in.

**Paul James** 



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ven if you live in a city, and suffer the semi-opaque haze that results from a mixture of pollution, surplus heat and sodium light, the night sky must surely be a source of wonder; even if all you can see is the moon and a couple of planets. How much more exciting, then, when you can name what you see and be know that a faint patch of glowing light is actually a spiral galaxy containing thousands of millions of stars, millions of light years distant.

Skywatcher is an all-encompassing computer planetarium that should improve your familiarity with the heavens. It contains and plots on screen the positions of over 1500 objects, including: all stars down to magnitude 4.5; the sun, moon and planets; and a selection of other objects including star clusters, galaxies and nebulae. As a result, it is so large it won't fit on the yellow pages, and you'll find it on this month's BAU subscribers' disc; a great reason to subscribe.

Sky maps are available under a number of coordinate systems, including the all-important viewpoint; you. The program will compute star and planetary positions for your given time and geographical position on the earth.

The program is uniquely configurable to your own given taste. Different displays and systems of nomenclature can be turned on and off at the touch of a button. So, if you simply want to improve your naked-eye familiarity with the sky, or you are armed with a small pair of binoculars and are interested in clusters and nebulae, are looking out for meteors or simply want to know what that bright star over there by the moon is, there's something here for you.

### USING SKYWATCHER

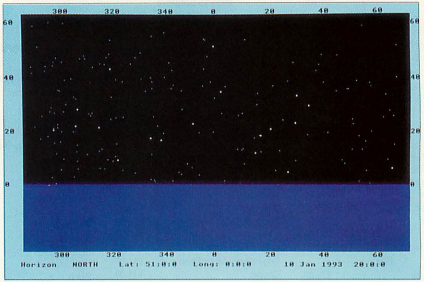
When you first run the program, there is a short delay while it sets up data. Once this has happened, subsequent computations are relatively fast. The very first thing you see is a map of the sky looking north from latitude 52 degrees north, longitude 0 degrees (approximately London) for your current date and time. Time and position is shown at the bottom of the map.

Above the text window at the bottom of the screen is the rectangular map. As you can see from the blue expanse, it is assumed that you are seeing the sky from a mariner's viewpoint. On land, you would expect a good chunk of the sky to be obscured by buildings and trees. The altitude of objects above the horizon is marked up the left and right hand sides of the map, and the geographical bearing or 'azimuth' (North is 0 degrees) is at top and bottom. You can see that this is a big block of sky, about 120 degrees across by 60 degrees in altitude.

All you can see at the moment is a collection of points, some 'brighter' than others (for reasons of speed, SkyWatcher uses simple plot routines to show the stars, not sprites). Even so, you may already be able to spot some old friends. See if you can find the Pole Star. No luck? Never mind, just press CTRL-L (see the box on this page for a summary of all Sky-Watcher commands). This turns the notional outlines of the constellations on and off. You should now be able to spot the Plough (part of Ursa Major, The Great Bear), a shape that everyone knows. The two end stars in the 'blade' of The Plough point towards the centre

# KEEP WATCHING THE SKIES

Fin Fahey invites you to take a trip to the stars with SkyWatcher, his software planetarium



The northern sky: if you can't spot any familiar patterns . . .

### **COMMAND SUMMARY**

F1: north

F2: east

F3: south

F4: west

F5: zenith/north polar

F6: south polar F7: Altazimuth

F8: Equatorial

F9: Ecliptical

F10: Galactic

CTRL-Z: Zoom

CTRL-U: Unzoom

CTRL-K: Kill all text

CTRL-L: Constellation outlines on/

CTRL-C: Constellation names on/off

CTRL-E: English translation on/off

CTRL-N: Star/object names on/off CTRL-A: Star/object letters on/off

CTRL-O: Objects on/off

CTRL-M: Meteor radiants on/off

CTRL-T: Enter time

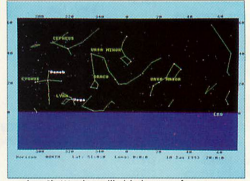
CTRL-D: Enter date

CTRL-X: Enter longitude

CTRL-Y: Enter latitude

CTRL-S: Save screen

Select centres the map on the mouse pointer

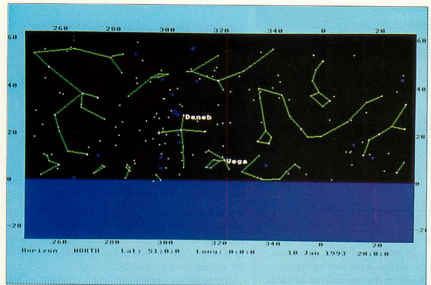


. . then SkyWatcher will pick them out for you

of the map, towards the Pole Star, the last star in the tail of Ursa Minor, The Little Bear.

If you are still stuck - even if you've identified the bears, you may not know what some of the other shapes floating around are - try hitting CTRL-K. This turns on and off the map labels including constellation names, invaluable for spotting lesser known constellations like Camelopardus. The names default to Latin, but if you'd like to know what this peculiar shape is really meant to represent, press CTRL-E, which toggles an English translation of all the names on and off (so that's a giraffe, eh?) Some names don't translate; that's usually because they are people, like Andromeda or Perseus.

But the stars too have their names (and ranks and serial numbers). You may have noticed that



You can recentre the screen on any area you want: star clusters and nebulae are shown in blue

### **NOMENCLATURE**

- Constellations: Loose associations of stars that usually have no real connection with each other apart from appearing to be in the same direction in the sky. You may notice that these bear little resemblance to their names (with the possible exception of Triangulum). Modern names are no less fanciful than the ancient ones; I'd defy anyone to see a pair of hunting dogs in Canes Venatici, named as late as 1690.
- Stars: Not all stars have names. Many of the brighter ones were named by the Romans (Sirius, Canopus), but by far the most names were designated by Arabic astronomers (Aldebaran, Algol, Betelgeuse). In 1603 Bayer decided to get systematic and allocated Greek letters to the stars in each constellation in order of brightness; the most famous example is Alpha Centauri, the brightest star in The Centaur. Greek letters are the second level of nomenclature in the program although, particularly in the southern hemisphere, upper and lower case Roman letters are also used.

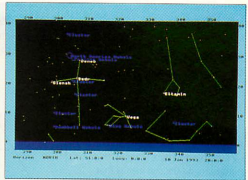
If all else fails, most stars in the northern hemisphere have a Flamsteed number allocated by John Flamsteed in the 18th century (for example, 61 Cygni). These constitute the third level of nomenclature.

Finally, stars that vary in brightness over time (variables) are designated by a Roman letter between R and Z (for example, T Tauri). When these run out, we go back to the start of the alphabet: AA, AB and so on.

• Objects: An object is anything that looks 'fuzzy', meaning it shows an angular diameter, unlike a star which is always a point, even in the strongest telescope. They include: open clusters, associations of young stars in the plane of the galaxy; globular clusters, vast associations of older stars outside the galactic plane; external galaxies; and nebulae, clouds of gas and dust dark or luminous, free-floating, shells around hot stars or supernova remnants.

Some of these have first-level names, for example the Whirlpool Galaxy or the Pleiades. Over a hundred were given catalogue numbers by Charles Messier, who found them annoying because he was really looking for comets. Many have numbers allocated by Dreyer in his New General Catalogue (NGC). All these are available on the maps. So the Andromeda galaxy is known as either the Great Spiral, M31 or NGC224.

some of the stars acquired strange names next to them. At the time of writing, you would see Deneb in Cygnus and Vega in Lyra show up on the north-western horizon. Only certain stars are named. At this scale, the map would get messy if we displayed designations for everything, and so only the brightest stars have names. Stellar magnitude is a way of measuring the brightness of the stars as seen from earth. It has the peculiarity that the lower the magnitude, the brighter the star. Sirius, the brightest star, is magnitude -1.46, the full moon about -13. To a keen naked eye, everything below magnitude 6 is visible. In this version of the program, all stars with magnitudes below three are large blobs. Above three, they are single pixels.



Zooming in reveals yet more detail

Just so we've got everything going, please press CTRL-O. All of a sudden, clumps of blue should appear, some of which will be shown as circles. These are non-stellar objects; star clusters; nebulae (gas clouds); galaxies and so on.

### SPACE TRAVEL

You may be getting bored looking north, so try playing with the function keys, FI to F5. The first four give you views looking North, East, South and West. The last gives you a zenithal view; looking directly upwards. You will have noticed in your wanderings that some of the planets, sun and moon have appeared, most likely to the south; the sun and moon are shown in yellow and planets in red.

But we can do better than just these few views. Go back to the north and click the mouse button on any point on the map you wish. You will find that the map will immediately centre on the point you've clicked. Note that if you go too high in the sky on the first four maps, though, the constellations become horribly distorted. This is because we are using a very simple equiangular map projection. Any projection involves distortion, however, and things are pretty good up to about 60 degrees altitude.

We still don't really know what a lot of this stuff is; time to zoom in. Press CTRL-Z, once you've centred the map on a particularly interesting patch of sky, and it will magnify it by a factor of two. You should now find that many stars and objects have acquired names, greek designations or numbers. Non-stellar objects may show real diameters and appear as circles. Not everything has a name and not all names are in common use, but they've all been included for exotic interest. There are three levels of naming. CTRL-N toggles names and leaves Greek letters and Messier numbers, while CTRL-A turns these off and just leaves numbers (see the box on nomenclature).

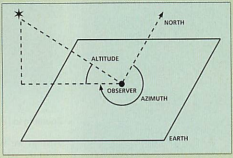
You can zoom in as far as you want by repeatedly pressing CTRL-Z, and CTRL-U will take you back out again. The degree markings will change accordingly. Remember that if everything is getting messy (one of the penalties for completeness), then you can turn anything you want on and off. At a pinch, you can turn off all text by pressing CTRL-K.

Time travel is also possible; if you hit CTRL-T, you will be asked to enter a new time at the bottom of the screen. This is entered in hh:mm:ss format. The program will take a moment to recompute and will display a view in the same direction but for a different time. Note

### **COORDINATE SYSTEMS**

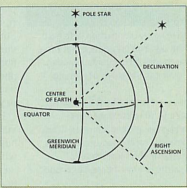
There are four coordinate systems available in Skywatcher. I have used the convention of enumerating them all in decimal degrees instead of degrees/minutes/seconds (or hours/ minutes/seconds for RA)

 ALTAZIMUTH: Of most immediate importance, this is basically what you see from a point on the surface of the Earth. Altazimuth views depend on time - the Earth's rotation takes the whole sky past about once every 24 hours - and date - the Earth's orbit around the sun means that midday, the sun's highest daily altitude in the sky moves around the sky in one year. It also varies depending on latitude; from the north pole only



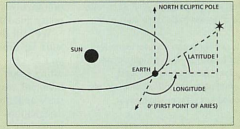
half the sky is visible and the pole star is always directly overhead. From the equator, the north pole star is always on the northern horizon, the south pole star on the southern, and everything in the sky is theoretically visible at one time or another in the year. Longitude affects things less, but since midnight in the UK and midnight on the International Date Line occur 12 hours apart, some objects may have moved; for example, the moon may have moved over 5 degrees in its orbit.

• EQUATORIAL: This is the celestial equivalent of latitude and longitude. Visualise a concentric 'celestial sphere' enclosing the Earth, with the stars as points on it (yes, of course the stars are at different distances, but let's pretend). The equivalent of latitude on the inside of this sphere is known as declination and just like latitude runs from +90 to -90 degrees, with the pole stars at the poles. 'Longitude' is known as right ascension and is usually measured in hours, minutes and seconds (for convenience I have used degrees). An hour is 15 degrees; the angle through which the Earth rotates in one hour.



• ECLIPTICAL: Also known as zodiacal. Another 'celestial sphere' to which many of the above comments apply. The difference here is that that, whereas the earth's axis points at the poles of the equatorial sphere, in this case it is the axis of the earth's orbit that is taken into

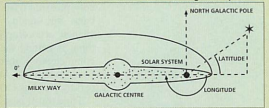
account. Since the earth's axis is inclined by 23.44084 degrees to this, there is a considerable difference between the two systems. This map is useful because by definition, the course of the sun through a year takes it precisely around the equator of the ecliptical 'sphere' (this path is therefore known as the ecliptic, because it is only when the moon



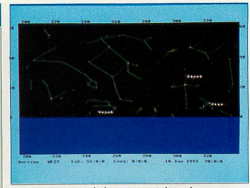
crosses the ecliptic that eclipses can occur). This means if you look at the first four maps, you'll see that the 12 signs of the zodiac lie straight along the x axis of the map. Most planets (Pluto is an exception) don't stray far from the ecliptic, so this system is a useful guide to planet finding.

 GALACTIC: If planetary astronomers (and astrological pseudo-scientists) love ecliptical coordinates, then this is the one for astrophysicists. Because of our position out in the boonies of a lens-shaped galaxy up to 100,000 light years in diameter, we can set up a coordinate system based on this. When we look towards the north or south galactic poles,

we are looking right out of the galaxy (see diagram). Conversely, the 'equator' on this star map has us looking through the maximum thickness of the Galaxy, producing the line-of-sight effect known as the Milky Way, which runs



straight down the centre of maps 1 to 4. You will notice that most blue points (clusters, nebulae and so on) cluster around this plane. Conversely, because visibility is better, we can see more external galaxies at the poles. Zero degrees galactic longitude is defined by the direction of a point in Sagittarius, behind which lurks the centre of the Galaxy.



New patterns - and planets - come into view

that for this version of the program, there is no allowance for British Summer Time, so if you're looking at a summer sky, remember to enter times in GMT or you'll be an hour out. Dates are entered using CTRL-D.

Remember to enter the first two digits of the year. The accuracy of the program when calculating planetary positions falls off within a couple of centuries, but it is fairly exact within about a century either way.

Finally, if you want to look at the skies from somewhere else on the earth (for example to view The Southern Cross), then you can change your latitude and longitude. CTRL-X changes longitude, and CTRL-Y latitude (by analogy with x,y coordinates). Longitude should be entered as positive for east and negative for west in degrees between +180 and -180. All degrees are entered in degrees, minutes, seconds format. Latitude should be also be entered in degrees between plus and minus 90 (positive for north, negative for south).

### **NEW VIEWS**

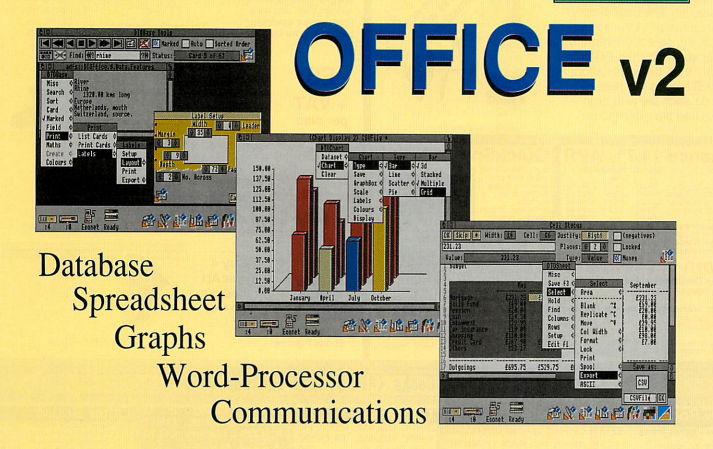
Besides the locally oriented view, SkyWatcher offers a number of other views based on other coordinate systems; equatorial, ecliptical and galactic. The function keys F7-F10 select altazimuth (the technical name for the local view we've just been discussing), equatorial, ecliptical and galactic views (see the box for a discussion of these coordinate systems). Because there is no horizon in this case, key F6 is now activated and offers a south polar view to complement the north polar view offered by F5.

You should now be able to manoeuvre around the heavens with ease, but there are a couple of other facilities available. Pressing CTRL-M may (or may not) result in some purple blobs appearing. These are meteor radiants - points in space where regular meteor showers seem to come from – and if you zoom in you will see that they are named after the constellation they are in. You may not be able to see any, because there are less than 20 such showers annually and they only occur between certain dates; the program automatically checks if there's a shower on.

Finally, you may wish to keep a hard copy of your map. The best way to do this is to save the screen as a sprite. This is done by pressing CTRL-S, which prompts you for a file name. The screen is then saved, and can be printed out using a suitable utility such as Paint. You can now go and do some real skywatching; staring at a computer screen is no substitute, no matter how good the program is.

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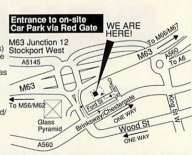
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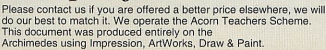
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# HEAVY STUFF

Mat Tizard tinkers with one of nature's fundamental forces

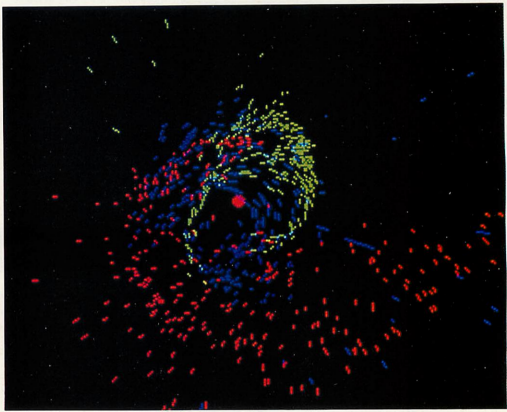
ravity is the most apparent of the four 'fundamental' forces that physicists acknowledge, and yet it is the least understood. Newton's theory says that the closer two objects are, the more powerfully they will be drawn together, but this is not how most people visualise gravity.

We develop an intuitive understanding of the force of gravity because it is what keeps us on the ground and what makes toast fall butterside-down and so on, yet this is the same force which keeps the moon going round the earth and glues the universe together on a large scale. The short listing FieldLines plays a brief film to illustrate this shift in perspective; from a force which acts towards the centre of the earth and one that seems to act 'downwards' to us.

The electromagnetic forces that stick matter together internally are something like 1037 (one with 37 zeros) times stronger, yet gravity is still the most influential force, mainly because it is always attractive. This means that at long ranges, positive and negative electromagnetic forces cancel each other out, while gravity still operates. Electromagnetism really comes into its own at atomic scales, where it governs the behaviour of the shells of electrons surrounding atomic nuclei.

Inside nuclei themselves, the other two fundamental forces so far known, the strong and weak forces, make their presence felt, but gravity remains the one force that is immediately evident to we who live in the macrocosm. Newton understood the far from obvious fact that celestial matter is subject to the same forces that affect things down here on Earth.

We've run articles on gravity before (see Colliding



Every particle has a role in the cosmic ballet

Galaxies in BAU July 1989 and June 1990), and this one will give you a hands-on feeling for the force itself.

### **BACK TO BASICS**

Before we can start playing God, our universe must be divided into two classes of matter: heavy objects and light objects. This is done because it dramatically reduces the computer's calculating workload (the light objects have a negligible effect on heavy objects).

For convenience, the heavy objects are fixed in space and only exert their gravitational force on a collection of clouds or 'clusters' of extremely light particles. It might be helpful to think of the heavy objects as stars and the particles as dust. The listing Gravity in the yellow pages allows you to set up a system of particles in two dimensions and tailor it to suit yourself. Despite the fact that it sounds like a crude and clumsy force, with a little encouragement, gravity is capable of teasing structure out of seething chaos, as it did in the early universe.

Every one of our particles has associated with it a position, and a velocity vector which tells us how fast and in what direction it is moving. You have the option to view the particles on-screen as clouds of points, circles or blurs (which leave a trail behind them). For small numbers of particles, circles are best since they are easily visible, but for lots of particles, use blurs every time.

With this option you are effectively watching swarms of vectors on the wing, since all the information about each particle is actually visible.

### THE SIMULATOR

Before running the program, you should use the Task Display to allocate as much memory as possible to the 'Next' area. We need the memory because we are going to be recording a sequence of pictures of our particle system as it changes over simulated time, and then stringing them together to make an animated film.

Initially, you can either design your own system or have a look at one of the five already installed as demos. which will give you some idea of how the finished films look. Designing your own system is a simple matter of specifying where the heavies and clusters are initially and how the clusters are moving. Once the system is defined all you need to do is set it going, then let gravity do the rest.

The computer will ask a few simple questions about the system and what it contains. If initially you wish to skip these questions and get straight to the designing, you can press the F1 key. This shortcut just tells the computer you want a simple system with one heavy and one cluster containing some 200 particles.

From the questions, you go to a grid on which the system is schematically laid out. Messages at the top of the screen guide you through the design process, with keypress options shown in brackets; for example, pressing F when fixing the arms of a cluster will define the full 360 degrees.

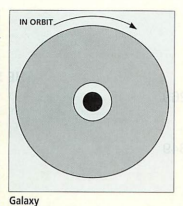
First, fix the positions of the heavy masses. In real life, matter always attracts other matter but here you have the option (by clicking with Adjust instead of Select) to create blobs of 'antimatter', with negative mass, which repels the particles instead of attracting them. This strange stuff is denoted by an empty circle instead of a full one.

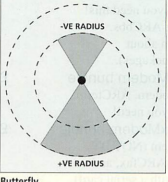
Remember that every extra heavy means a lot more calculation (since its influence on every particle must be considered) so, as a rule, only use more than three if you have fewer than 200 or so particles in total.

Next, click on a reference point that will be the 'centre' of the first cluster. Around this centre you specify two radii and two angles (in yellow) within which the particles of the cluster will be scattered and enclosed. A wide variety of cluster shapes can be created using this versatile system, especially when you remember that negative radii are permitted (again, click with Adjust instead of Select).

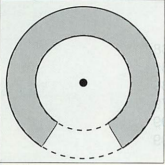
The use of an radius range which spans from negative to positive will give rise to a twosided 'butterfly' shape. The convention is that clusters are swept out anticlockwise from the first arm, and a short indicator bar protrudes from the diagram to indicate this.

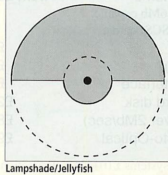
The motion of clusters is defined in a similar manner (in blue): two magnitudes and two directions are specified which restrict how each particle might be moving initially. Alternatively, a cluster can be



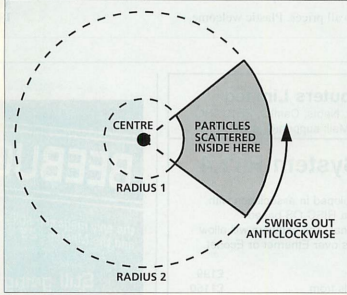


Butterfly





Keyhole



Clusters come in many forms

still to begin with (press S) or in orbit around a given heavy (press O). When a particle moves in a circle at a constant speed, its velocity is changing (since its direction changing).

This means that, rather it is actually accelerating towards the centre, even though it remains at a fixed orbital radius at a constant speed. If there is no force to provide this acceleration towards the centre (such as the tension in a piece of string, or gravity) the particle will fly off at a tangent. Mathematically speaking, a particle is known to be in orbit when the force providing that acceleration towards the centre is exactly equal to the gravitational pull of the central mass.

Do bear in mind that the presence of more than one heavy will sabotage any orbits you have defined (but will unravel some interesting and elegant structures). 'Galaxies' can be defined by positioning a central heavy and then creating a concentric ring-shaped cloud in orbit around it. Orbits can be set to be clockwise or anticlockwise if you click with Select or Adjust respectively.

It is worth taking the time to practise, and get the hang of flinging particles about. Then you will be able to aim your clusters more skilfully, so that they skim the edge of a heavy and exhibit interesting behaviour as gravity gets a grip. Sometimes you will see the striking transition between those areas which are left unscathed and those unfortunate particles which are sucked in and spat out like so much cosmic jetsam.

### MAKING MOVIES

To maximise the length of the movie, the program only 'photographs' a given area of the screen inside a bounding box. The best way to position the box is to run a test simulation with only a few particles, then see how the system behaves to determine where the main area of interest is.

For economy, it is best to use a four-colour mode at a resolution that suits your memory capacity (modes 1 or recommended are for machines with 1Mb or 2Mb). There are two methods of shooting the movie. The first way is simply to record sprites of the system at each tick of the simulation. This is very wasteful of memory, but it does mean that a simulations of fearful complexity can be filmed and replayed at up to 50 frames per second.

The other method is best used for simulations with under 200 particles, and it uses machine code to regurgitate the positions of the particles so quickly, the illusion of movement is created. This bruteforce method is more useful for machines with an Arm3.

If desired, you can make the particles ricochet off the edges of the bounding box. A damping factor, (between 0 and 1, set in line 430) reduces their velocity accordingly when this happens. This bouncing feature can be useful to stop particles from flying away in simulations containing a lot of antimatter. A system of proximity detection stops those particles which pass very close to a heavy being flung away at ridiculous speeds.

This is included to curb the temper of the inverse-square law, which can become violently strong at close range

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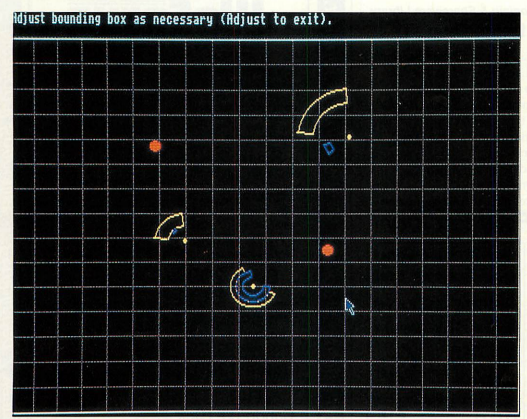
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Designing your own gravitational simulation is a simple matter

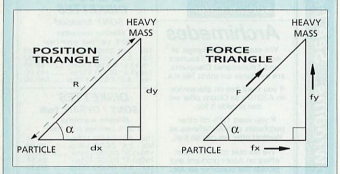
### **HOW GRAVITY WORKS**

The heart of the Gravity program is a routine called PROCcalculate. It works on the basis of straightforward trigonometry (see diagram below). Angle a is the same in both triangles, so we can reason that since:

 $R=(dx^2+dy^2)^{1/2}$ ,

 $R^3 = (dx^2 + dy^2)^{3/2}$ 

Now: F=G/R2 ... where G is the gravitational constant We know from the position triangle: cos a=dx/R and sin a=dy/R So by Pythagoras. . .  $fx = (G/R^2)(dx/R) = G \times dx/R^3$  $fy = (G/R^2)(dy/R) = G \times dy/R^3$ 



(imagine a fraction with a very small number squared on the bottom). The strength of the gravitational field generated by each heavy can be customised by changing the value of the constant G% in line 440.

The finished film is shown automatically when the available memory is filled, or the simulation can be interrupted if you get tired of waiting. A counter in the top left hand corner - which is not itself recorded - shows the fraction of the animation completed. It is a good idea to establish a particle system you are happy with, run a few tests and then leave a really meaty simulation running overnight, containing thousands of particles.

PROCanimate can be called to display the film later on (as long as variables remain set and you are in the correct

playback, mode). During pressing the Adjust mousebutton will slow the frame rate down from 50 to 25 per second, and holding down more buttons will slow it further.

Obviously, the more memory you have, the longer your film can be. With 2Mb, you can store about 300 frames of a 600×600 box with three clusters of 500 particles (in Mode 1).

### **MATHS**

The program works by treating time as a series of slices; one for each frame. The numbercrunching heart of the simulation is PROCealculate, which looks at each particle in each cluster and works out its distance from each of the heavies.

Armed with this information, Newton's equation can be employed to calculate the horizontal and vertical components of the resultant force on the particle at that moment, and thus components of its acceleration. Acceleration is defined as 'rate of change of velocity', so we simply add the acceleration components to their velocity components.

Likewise, the velocity components are added to the current co-ordinates of the particle, updating its position. So

we have a straightforward, iterative method of keeping track of everything in the simulated universe.

If you're looking for something to keep you occupied over a few of these long winter evenings, and would like to see the program produce the films more quickly than Basic can manage, why not try writing PROCcalculate in Arm code?

I haven't had the time to write an eight-bit version of the simulator, but there's certainly no reason why the mathematical principles in this version shouldn't work on the Beeb (if a little slower).

While you're about it, you might like to try incorporating Talbot-Watkins' Richard splendid Beeb sprite-compression routine to provide true animation (BAU Dec 1992). You should get results almost as good as those on the Arc.

### **MUTUAL ATTRACTION**

The program I have been describing is fairly limited, but great fun for getting a handle on the way gravity feels. A accurate simulation more wouldn't cut any corners and would cause every particle to have an effect on every other particle. This proviso creates absolutely horrendous computing demands.

Indeed, scientists studying the early universe and the way in which gravity helped it to congeal use the world's most powerful computers, running for months at a time.

The listing MutualAtt demonstrates just how complex things become when you combine feedback with iteration of the gravity equations. The program shows the motion of two mutually attractive particles, or more if you change the value of masses in line 160. You can see that things slow down pretty quickly with more than a handful of masses.

The motion of two particles which influence each other is entirely solvable algebraically, but for three or more there is no better way of examining the situation than by doing what the program does: see where they are, what forces are acting and where they should move next. If the computer is fast enough, what emerges is a smooth ballet of gravitation.

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## STAR PROGRAM **BIOMORPH 2**

Program: BiomorColD Description: Fractal demo Author: Colin McAskie Machine: 32-bit Listing: 135 lines m/c

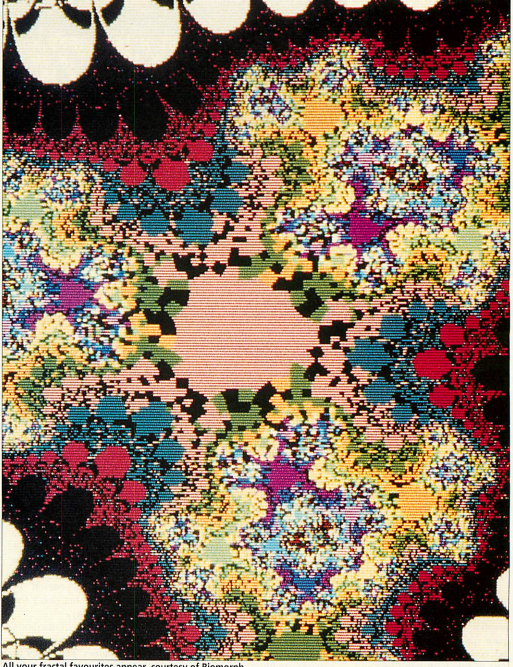
Colin McAskie sent us a discful of variants on a fractal program from March 1991. The original, BioMorph, by A F Reysenbach, appeared in Risc Revue, \*INFO's predecessor. Colin has suggested many ways in which the basic fractal can be altered and his listing BiomorColD, although only very short, can produce a huge range of spectacular images. There are twelves sets of pre-recorded images stored as DATA statements at the end. These are just constants used in the short machine-code routine that generates the fractal.

By default the program will cycle through these fixed images with a short pause in between. Press D during this pause to toggle between DATA and RANDOM mode. In the latter, the parameters are set to random values. Some random combinations may occasionally 'hang' the program but you can press ESC at any time to skip to the next one. Press S to save the screen. Saved images are given filenames Bio1, Bio2, Bio3 and so on.

### THE BELLS, THE BELLS!

Program: Bells **Description**: Campanology Author: Nigel Thomas Machine: All Listing: 380 lines Basic

This program must surely win



the prize for the oddest sub- All your fractal favourites appear, courtesy of Biomorph

mission to \*INFO; an eightbit campanology simulator from Pasadena. But, none the less, Nigel Thomas earns himself a princely £40.

The program allows you to enter, edit and play up to 16 'methods' (patterns changes). The practice mode allows you to follow the rings of any one bell, and even take control of it, so you practise your changes without freezing your bells off. The program Bells stores methods in 'Place Notation'. This is a compact way of recording change ringing methods. Bells are numbered in descending order of pitch with bell ten denoted by O (or 0), bell eleven by E and bell 12 by T. Positions in the row of bells are numbered in a similar way.

All methods begin by playing 'rounds'; the bells sounded in descending order of pitch. During rounds, the bell number and its position in the row correspond. But when the changes are rung, pairs of bells swap their order according to the next row in the place notation.

In place notation, rows are separated by a period ('.'). If the notation is an 'X', then each bell swaps with its neighbour, so position 1 swaps with 2, 3 swaps with 4 and so on. If instead of an 'X', a number appears in the notation, then the bells in those positions are held; they do not move, but the rest swap as normal. The following table illustrates some typical changes. The brackets contain the place notation that will be applied.

123456(X) 214365 (16) 241635(X) 426153

When each row in the notation has been played, it starts again from the beginning. If properly written, this should eventually bring the bells to the end of the course with all changes rung and with the bells sounding in descending order of pitch; ready for rounds.

Most campanologists do not use place notation but have the order of the bells in each row written out in full, with the path of the treble (highest pitched) bell marked out from row to row with a red line and

Campanology	"Methods"
A Double Oxford Bob Minor B Grandsire Doubles	6
C Kent Treble Bob Minor D Little Bob Major E Plain Bob Doubles	6 8 6
F Plain Hunt on Eight G Superlative Surprise Majo	8 or 8
H Winchendon Place Bob Doub I Yorkshire Surprise Maximu J Cambridge Surprise Minor	12 6
K Plain Bob Minimus L St. Clement's College Bob M London Surprise Minor	Minor 6
N Stedman Doubles	6
X.3T.X.14.X.5T.X.16.X.127T.X.3 .50.X.16.X.7T.X.18.X.ET.X.18.X .50.X.149T.X.38.X.127T.X.16.X. 3T.X.12	K.7T.X.16.X
Play Load Save Edit Op	ots Quit

The arcane art of bell-ringing is alive and well in Pasadena, CA

the path of the bell they are playing in blue. The program simulates such a display while a method is playing, but place notation is a much more compact form for storage.

The main screen of the program lists the methods loaded. These can be selected with up and down cursor keys or by pressing the appropriate letter. Menu options along the bottom of the screen can be selected with left and right cursor keys and RETURN or by pressing F1 to F6.

To enter a method, choose an unused method line and select Edit. You should type in the name of the method. Cursor keys, DELETE, COPY (for delete right) and CTRL-U can all be used. SHIFT-UP and SHIFT-DOWN allow you to change the number of bells, from four to 12 in steps of two. ESC aborts and RETURN will store the name. You can then type in the place notation for the method. All the standard editing keys can be used.

Pressing RETURN will check the notation to make sure you haven't used too many bells and then store the notation. As with name editing, SHIFT-UP and SHIFT-DOWN alter the number of bells. To edit an existing method, press F4 -

you can then edit the notation. To alter its name, press SHIFT-F4. To delete a method simply delete its name (with CTRL-U). Figure 1 contains some sample notations for you to enter. More can be found on the monthly disc.

To play a method, press F1. You will be asked to select a bell to follow (in blue). Either type its number or select it with cursor keys, then press RETURN. Rounds will then be rung until you press the C key, at which point the place notation will swing into action and the changes will be rung. ESCAPE or F6 returns to the main menu.

To practise your ringing, select Opts, and switch the 'bell delay' on with the left and right cursor keys. This selects the delay between you ringing the bell and it actually sounding. (Up and down cursor keys on this screen vary the volume of the bell). With a suitable bell delay selected, playing the method will now miss out your bell and you will have to ring it yourself by pressing SPACE; but don't forget about the delay.

To save a file of methods, press F3. This will prompt you for a filename. The program automatically tries to load a

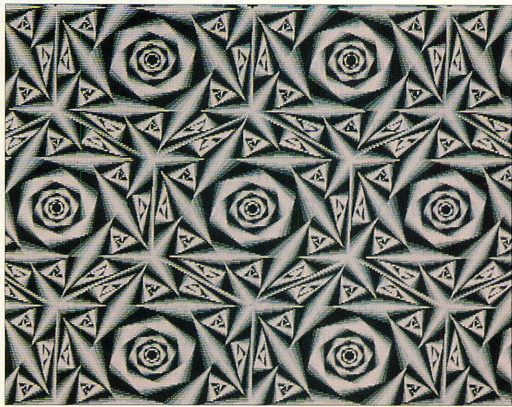
### SIX EXAMPLE METHODS

- Grandsire Doubles (six bells): 3.1.5.1.5.1.5.1.5.1
- Plain Hunt on Eight (eight bells): X.18
- Winchendon Place Bob Doubles (six bells):
- 345.1.5.123.5.123.5.1.345.125
- Plain Bob Minimus (four bells): X.14.X.14.X.14.X.12
- St. Clement's College Bob Minor (six bells): X.16.X.36.X.36. X.36.X.16.X.12
- London Surprise Minor (six bells): 36.X.36.14.X.12.X.36.14.X. 14.36.14.X.14.36.X.12.X.14.36.X.3-

file called Methods when it starts. To load a file otherwise, press the F2 key.

There is another short program supplied call MethPrt that simply takes a file of methods and prints out their names, number of bells and place notation.

Note for 32-bit users: Bells will run on 32-bit machines, but does not look amazing pretty, since it runs in Mode 7. A single sound statement is used to produce the 'bell' on channel 1, so you may like to load a sample of a real church bell and re-assign voice 1 (with \*ChannelVoice) to produce a more realistic sound.



Polypat: Jan Vibe's monthly assault on the human mind

#### IN DETAIL

Jan Vibe's latest demo uses recursion to plot a shaded star. First a random colour is picked for the centre of the star (cc%). Then the number of points (pts%) is input. This must be a factor of 360. Then the main loop is entered. This simply plots two triangles for each point of the star; one towards the centre and one outward-facing. PROCct is called to plot each triangle and takes twelve parameters; four for each corner of the triangle. These consist of x and y co-ordinates, a colour and a weighting. The weighting determines how quickly the colour of a triangle changes.

PROCct copies the twelve parameters into three arrays; one for each point (p1(), p2() and p3()). Then a GCOL 80 is issued so that the giant ECF pattern will be used to fill the triangular segments. You may remember that the giant ECF pattern is made up of the four

normal patterns arranged side by side. PROCt is passed the three arrays and it is this procedure that actually does the plotting.

PROCt begins by finding how big the triangle is. The variable I contains a measure of the size. If greater than 2000, the triangle is simply split into four smaller triangles. The colours and weightings are averaged so that the four smaller shapes will join together smoothly. This is a classic example of the 'divide and conquer' approach to programming.

If the triangle is small enough, the array c() is set up to contain the weightings for the three corners. Then the ECF patterns are built up one by one. Each pixel of the patterns is coloured randomly taking into account the weights for the three corners. Finally the triangle is plotted with two MOVEs and a PLOT 85.

#### GOOD VIBES

Programs: PolyPat, ShadeStar Description: Graphic demo Author: Jan Vibe

Machine: 32-bit

Listings: 115, 90 lines Basic

A pair of graphic oddments from our most regular regular Jan Vibe. You'll also find his ILKlee in one-line corner.

Shadestar uses ECF patterns and some recursion to plot a shaded star. This listing is the subject of this month's In Detail box for those who would like to know how it works. PolyPat fills the screen with a curious pattern of polygons. We though it would be nice to cycle the colours, so borrowed the technique from one of Jan's earlier offerings. We hope you like the result.

#### PLAYING AROUND

One activity that seems to have declined with the advent of the Archimedes is that of the 'software patch'. Back in the dim and distant past, the pages of Acorn User used to be jam packed with amazing little utilities that intercepted unusual vectors and made your machine do all sorts of weird and wonderful things.

Over the last couple of months, we at \*INFO have been reviving the art of the software patch and would like to present here a small selection of the most interesting.

We start the 'patching' with the banner that is displayed just before the desktop starts up. This normally says:



Many people find this irritating, but here are a couple of things you can do about it.

Firstly, and simply, once th desktop has initialised, press F12 to enter the command line type \*SaveFontCache DTfonts. If you then include the line \*LoadFontCache DTfonts in your boot up sequence, you'll find that the banner is drawn considerably quicker. The function of the two star commands should be self-explanatory and therefore you should be able to work out why the desktop starts up quicker. Of course, it would make a lot more sense to put the DTfonts file somewhere sensible rather than leaving it in the root directory, but we'll leave that part for you to work out. . .

If you find the whole banner concept annoying, then you'll probably appreciate the module DTwelcome. This should be loaded within your boot sequence. If you do nothing else, it removes the start up banner completely, leaving you with a grey screen.

It does this by intercepting service call Desktop\_Welcome (number &7C). If you claim this call (as this module does), it allows you to replace the default banner. DTwelcome is a little bit more versatile than this, though, as it allows you to replace the banner with a sprite of your choice.

To do this you should set the system variable Welcome\$Sprite to the name of a sprite file. The first sprite within this file will be plotted in the centre of the screen instead of the default banner. If the file does not exist, or isn't a sprite file or there are no sprites in it, or there is insufficient RMA to load it, nothing is plotted.

The process of plotting the sprite is made quite complicated as it must be centred and converted from the mode it was defined in.

OS\_ReadModeVariable is called a number of times to calculate the size of the screen and the size of the sprite in external co-ordinates. These are then used to work out where to plot the bottom left hand corner of the sprite so as to centre it. ColourTrans\_SelectTable is used to build a so called 'Pixel Translation Table' that allows the sprite colours to be plotted as accurately as possible in the current mode

Another way of attacking the banner is a little more sub-



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tle. If you open the root of the resource filing system and the directory in Resources. Desktop, you'll find a text file called Messages. If you load this file into Edit you should see some familiar lines of text.

Of course, you cannot simply edit this file and save it back as you cannot write to Rom. Unfortunately, it is also not possible to save this file on your hard disc and point Risc OS at the altered file as no system variable is used to access this file.

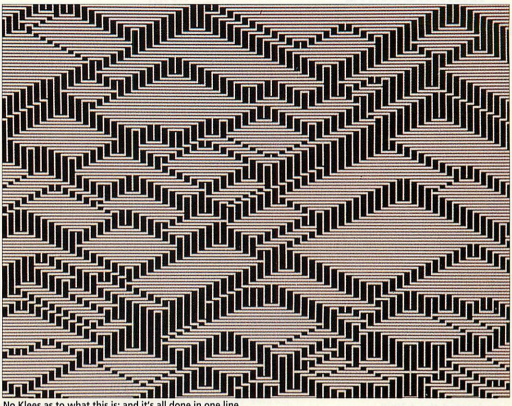
Instead, we have to cheat a little. In the November 1992 issue, we carried a utility called Register that allowed you to place files within the resource filing system. If you make some changes to the messages file, save it somewhere (as Messages) and then use Register to store it in \$.Resources.Desktop, loading the module that Register saves will actually overwrite the original messages file and the start up banner will display your messages.

The line beginning with 'Pre:' is printed below the banner box on the grey background. If you were feeling clever you could write an intelligent module that displayed, say, the time in the startup banner when the desktop started up. The lines within the box can be any length; the box will be scaled to an appropriate size.

#### MODUS OPERANDI

While are delving about in ResourceFS, have a look at the messages file in the Palette directory. The third and fourth blocks of text together define the selection of modes that can be obtained from the palette icon. Block four (beginning with the line Mode012 . . .) contains textual descriptions of the modes of the form <name>:<text>. Text is what is shown on the mode menu and the name is a handle for that mode.

Block three describes the modes to be included on the menu. Each line in this block describes the modes for one monitor type: L01 for type one (multisync); L02 for type two (hi-res mono), and so on. The list consists of a comma separates entries of the form . . .



No Klees as to what this is; and it's all done in one line

<mode><space><handle>

. . . where <mode> is an actual mode number and <handle> one of the handles defined in block 4. One common complaint is that modes 28 and 31 are missing from the multisync menu, but by adding in '28 Mode028, 31 Mode031' you can correct this 'problem'. Likewise, if you have any extension mode modules that provide large screens, these can be added to the menu and save you having to type in their numbers.

The only thing left is to actually install these changes. Luckily there is a system variable called Palette\$Path. Copy the entire Palette directory (Messages and Templates) on to your hard disc, edit the Messages file as you wish and then alter Palette\$Path within your boot sequence to point to the new files (\*Set Palette\$Path adfs::4.\$.Hard.Palette.). Make sure you include the final '.' and you'll now be able to use your customised mode menu.

#### SPRITELY SPRITES

One rather mysterious module within Risc OS 3 is DragASprite. There is no documentation on it anywhere, and nothing much seems to use it; a couple of PD utilities and that's about it. You may be

surprised to learn that just about all Risc OS 3 applications (meaning those in Rom) can be made to use it with a simple OS Byte call. If you type: \*FX 162,28,3 at the command line then enter the desktop, all save boxes will allow you to drag the actual sprite of the file around rather than a dotted box.

Filer copies by dragging still produce a dotted box unless you use the filer menu 'copy' option (which produces a save box). The FX call writes to byte 28 of Cmos Ram, and the usual contents seems to be 1, so we are merely setting bit 1 by writing a 3. \*FX 162,28,1 will cancel the effect.

We think that this sprite dragging might not actually work reliably and that's why the ability to set this bit is not included within !Configure. But then again, perhaps someone just forgot about it ... Anyway, we've not experienced any problems having draggable sprites and it does make the desktop look dead swish.

#### ONE LINE CORNER

Three monolinear ditties for you; ILKlee appears courtesy of Jan Vibe. It's a bit like the classic Wiggle from a couple of years back, but subtly

isometric. ILBall is a masterful demonstration of compact coding, and bounces a green thing round the screen under mouse control.

Finally, and most unusually, DaftClock. This creates a file in the Ram disc once every second. The result is a desktop clock. (You need to open the Ram disc and view it as 'Full Info')

#### \*OUIT

Well, don't leave us quite yet; if you turn to page 75, you will find our usual in-depth Beginners' Bit.

As usual, we'd like to stress that listings, applications, hints, tips and requests are always welcome.

All but the shortest listings should be on disc together with a description. And please do not forget to write your name and address on all your discs.

A stamped, self-addressed envelope will ensure the return of your disc. If you are a particularly young - or particularly old - reader, please let us know your age.

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#### A310 & A305 upgrade column

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#### **BEGINNERS' BIT**

The Arc's sprite facilities can provide particularly rewarding results for novice programmers. This month we begin a set of example programs that illustrate the Arc's many sprite calls. Sprites are held in sprite areas. These consist of a short header followed by the data for each sprite. Although all sprite areas are identical in format, there is one special area called the system sprite area. Sprites may be loaded into the area with \*SLoad, selected with \*SChoose and plotted on the screen using PLOT. There are also many other \* commands provided; type \*Help SpriteUtils for a complete list.

There are serious disadvantages to using the system sprite area though. It may not be big enough for your requirements and in this case you will have to reconfigure your machine or drag a bar in the task window. The area is also 'public' and is therefore not well suited to the multi-tasking world of Risc OS. Far better to set up your own private sprite area. It can be as big as you need, will not interfere with other programs' sprite areas and the OS\_SpriteOp call provides all the facilities of the sprite \* commands plus many more.

One SYS call is used for all sprite operations; OS\_SpriteOp. This takes as its first parameter a reason code describing the required action. Five listings – SprDem1 to 5 – demonstrate the simpler OS\_SpriteOp calls. The table in yellow pages is for reference and contains a complete list of the parameters needed for each of the OS\_SpriteOp calls mentioned.

SprDem1 creates two simple sprite files. The first contains sprites called 1, 2 and 3 and the second sprites 4, 5 and 6. These sprite files are called SprFileA and SprFileB and are used by the other examples, so run SprDem1 first. First the palette is defined in the usual way. We are using a 16-colour mode (mode 9) and our sprites will have their own palettes which will be copies of the one set up by PROCpalette.

PROCinit\_sprite\_area sets up our own private sprite area. Each sprite area has a four word header. These words contain the size, number of sprites and two pointers. After reserving some memory you must put the size of your area at area!0 and the value 16 at area!8. Now you can use SpriteOp &09 to initialise your area. This takes one parameter - a pointer to the area in R1. All OS\_SpriteOp calls need this parameter.

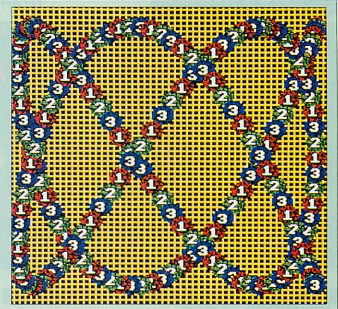
SprDem1 goes on to create some sample sprites using PROCmake\_demo\_sprites. These are plotted on the screen and then grabbed as sprites using sprite op &10. This call takes as its parameters the sprite area, the sprite name, a palette flag and a rectangle describing which area of the screen to grab. Palette flags are always 0 or 1. If they are set to 1, the current palette is copied to the sprite's private palette. The sample sprite files are saved by procedure PROCsave\_sprites with sprite op &0C.

SprDem2 shows simple sprite plotting. PROCload\_sprites loads one sprite file and merges the other into the sprite area with sprite op &0B. We could use sprite op &OA to load sprites, but since a sprite file is just a sprite area minus the initial length word, we can use OS\_File 255 provided we have set the length word correctly. PROCtile fills the screen with randomly chosen sprites. The graphics cursor is moved with MOVE and then sprite op &1C is used to plot a sprite at the current cursor position. Finally PROCscreen\_test saves and then reloads the finished results with sprite ops &02 and &03. These are equivalent to the \*ScreenSave and \*ScreenLoad commands.

In SprDem2 and other examples, the palette is set up by reading it from one of the sprites. If you create a palette for a sprite, two words will be set aside describing the appropriate number of colours for the mode in which the sprite was defined. All our sprites are mode 9 so there are 2\*4\*16=128 bytes of palette data for each sprite. Two words are used for a colour because it may potentially flash between two settings. In practice, flashing colours aren't used and both values are identical. SprDem2 makes this assumption.

The palette is found at offset 44 within the data for a particular sprite, so we must first find the sprite's actual address. PROCset\_palette begins by using sprite op &18 to read the address for the sprite whose palette is to be used. Code &18 is used both to select a sprite and find its address in this way.

Now the COLOUR command is used to set the palette. Each palette word is of the form &BBGGRRXX where R=red, G=green, B=blue and XX is not used.



Value	Action	Value	Action
&0	Overwrite screen colour	&1	OR with screen colour
&2	AND with screen colour	&3	EOR with screen colour
&4	Invert screen	&5	Preserve screen colour
&6	screen AND (NOT sprite	&7	screen OR (NOT sprite)
&8-&F	as above but use mask	&10	ECF pattern 1
&20	ECF pattern 2	&30	ECF pattern 3
&40	ECF pattern 4	&50	Giant ECF pattern

Very often sprites will have masks. These are used for sprites which are not rectangular and which you need to plot on the screen without leaving a black rectangle around them. For each pixel in a sprite there is a corresponding pixel in the mask. This will have all its bits set to 1 if the pixel is to be plotted or set to 0 if the pixel is to be transparent. The screen will be left intact and unmodified under any transparent pixels.

PROCmake masks creates masks for sprites 4, 5 and 6 with sprite op &1D. First the width and the height of the sprite are read with op &28. The &2XX form of the sprite op is being used here. The addresses of the sprites are all stored in the array spr%() and this will speed up plotting since decoding the sprite names can take a little while.

A new mask will have all bits set so all the pixels are visible. Two loops are used to find any black pixels and the mask is cleared under these (with sprite op &2C) to make them transparent. When done, PROCmask\_test is used to demonstrate plotting with and without masks. PROCpattern displays a simple background and then plots the sprites with sprite op &22.

Unlike the simpler op &1C, this takes x and y screen co-ordinates. It also takes a plot action. The most useful is 8 which simply means 'use mask'. After the pattern has been displayed once, the masks are deleted using sprite op &1E. Note that we have to find the new sprite addresses since they may be shuffled by the mask deletion.

SprDem4 displays information about a sprite area. Sprite op &08 returns the size of the area, number of sprites and offset to the first sprite. Then sprite op &OD is used to find the names of the sprites. The first sprite is numbered 1 and the call is repeated for sprites 2, 3 and so on until an error is returned meaning 'no more sprites'.

Information about each sprite is found with sprite op &28 and whether it has a palette or not can be found by looking at offset 32 into a sprite's data. This is a pointer to the sprite image itself and will be 44 if there is no palette, or more if palette data precedes the image.

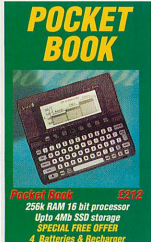
The final demonstration, SprDem5 shows how sprites can be deleted, copied, renamed and so on. PROCcat\_sprites uses sprite op &0D to catalogue a sprite area. The other procedures are self-explanatory. For a full list of this month's sprite ops, see the table on the yellow pages.

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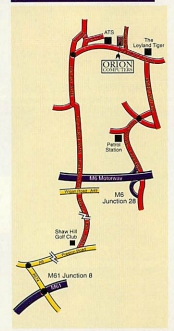
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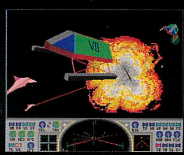


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# SPACE EVADERS

Antony Bruce Lytis explains how to make your baddies dodge and dive

f you've been following our series, you should now know how to scroll a background screen full of graphics and also the principles behind blatting multi-coloured aliens all over the place.

Putting these two processes together is not, unfortunately, a simple matter of bolting together all the routines presented so far; this is real life after all. But, never fear, this month it's the low-down on how to make your baddies whizz around all over the place.

If you look at any self-respecting shoot-emup, it will be full of aliens zooming, looping and generally having a good time of it, until you pump them full of laser-guided photon torpedoes. In last month's sprite installment you saw how easy it is to make aliens (or rocks) move in straight lines or orbits, but what about these complex jiggly paths? Well, doing this is really not as hard as it seems. If you analyse the path of an average-type alien in your favourite shootem-up, it will most likely be following a sequence of moves, often repeating them time and time again. All we need is a simple way of creating these movement paths. This is exactly what the program AlienEd does.

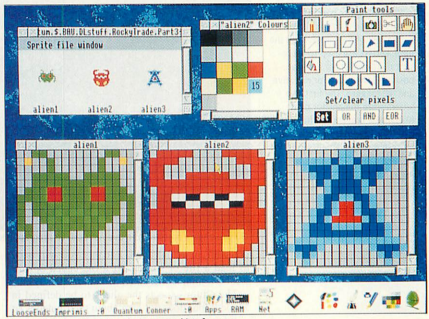
Paths are made up of a series of moves representing how far and in which direction the alien will move at that stage, much like a line object in a Draw file. The path 'auto-repeats' as often as necessary, meaning that the alien starts again with the first move in the path once it has finished the last.

#### THE EDITOR

The editor screen is divided into three main areas. The top portion is used to display the current file names for both the path and the sprite, and there is also a small menu bar. The bottom left is taken up with the designing grid and the bottom right with the 'preview' area. Unless you have already created the file called Moves the grid will be empty, if you have, then select a blank grid by clicking on 'Path:' with the left mouse button.

Now click somewhere on the grid. A red circle will appear, which is the anchor point for the path. Subsequent mouse clicks will be indicated by green circles connected with blue lines. These represent the steps made by the alien as it moves along the path. Obviously the further apart the steps, the quicker the alien will move, but the more jerky it will appear.

As you place points on the path, a small preview will appear to the right of the grid. This shows what the path would look like repeated five times and it is useful to gauge the general direction of movement in the path. As everything is stored as relative moves, it makes no



Paint makes the ideal alien designer; and it's free too . . .

difference where the anchor is. You are therefore free to drag it to any point on the grid.

You may need to do this if you run out of space. If you are unhappy with the position of a path element you can also drag the green circles. Moving one point will move it relative to the previous point but this process also moves all subsequent points by the same degree to let you fine tune a path. You can drag a single point, without moving the others, by holding down SHIFT. Obviously, the editor prevents you from moving points off the sides of the grid.

Extraneous points can be removed by clicking on them with CTRL held down. This will delete that point and the path leading to it. If nothing happens when you try to delete a point, it means that the resulting path was too big for the grid. Moving the anchor may allow you to delete it. Delet-

ing the anchor itself is only possible when all other points have been deleted.

If the preview path is disappearing off the screen, you can move it around by clicking anywhere in the preview area, again, as everything is stored relative, this position bears no relevance to the data stored. To get more of a feel for the path you have created you can try it

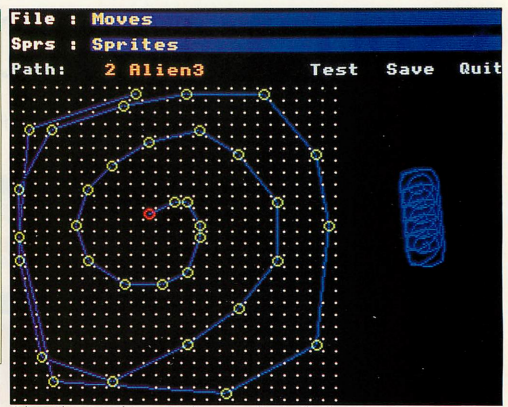
#### **MOVE FILES**

Files of moves are stored as plain text with lines terminated by Ascii 10. Blank lines are ignored, lines beginning with a ';' are comments and also ignored.

A path is made up of two 'fields'. The first 14 characters contain the sprite name associated with the path (if any). Sprite names can be up 12 characters long, so the usual format is:

[SPACE] (sprite padded with spaces to 12 characters} [SPACE]

The rest of the line defines the path. Letters are used to represent numbers, upper case for positive, lower case for negative and '@' for zero. The first two letters store the anchor point (0,0) in the bottom left hand corner. Subsequent letter pairs represent path elements in terms of moves relative to the current point.



Quite complex patterns of movement can be programmed in using AlienEd

out with an actual alien. For this you will need to load a file of sprites. (If a file called Sprites can be found, it will be loaded automatically),

The editor expects the aliens to be defined in Mode 9, but does not care about their palettes (it will be set accordingly) or size; large aliens just might move a little slowly, as we are not using any cunning sprite plot routines. To load a sprite file, click anywhere on the 'Sprs:' line at the top

of the screen and type in the name of your file, if it can be found. If it is a sprite file it will be loaded. To associate a sprite with a movement path, click on the "" to the right of the path number. You can then type in a sprite name. If the sprite is present, the name will be displayed in orange, if it is not, it will be shown in red. To see the result click on Test. Your alien should dance merrily about. You can reposition the alien - if it goes off

> the screen, say - by clicking with the mouse. Keys 1-9 control the speed of the alien's movement, measured in frames (1 is the fastest). Pressing the ESCAPE key will return you to the main editor. If nothing happens when you click on Test, it either means there is no definition for the current path, or there is no sprite associated with the path that can be found in the current sprite file.

> Back in the editor, clicking on the path number with the left or right mouse buttons selects another path to edit. AlienEd can cope with up to

100 paths at once, but this can easily be increased if needed. Each of the paths can be associated with any of the sprite names, which allows you to try out different movement types for the same alien.

To save a file of moves, click on 'Save', modify the name as necessary and press RETURN. Only those paths that have been defined will be saved, so if you define paths 0,1 and 3, save the file and then load it back, you will have paths 0,1 and 2. The listing Moves on the yellow pages shows some example paths and this article illustrates some fierce aliens that you might like to try out.

#### **ALIEN MOTION**

To get more of an 'atmospheric' taste of your movement patterns, try running AlienMove. This loads the Moves and Sprites files and animates a number of sprites. Each one will follow its path for a random number of repeats before being 'liquidated'. Any alien wandering too far off the screen will also be in for the chop. Although you can't shoot them yet, I hope this demonstrates how a very simple technique can be used to great effect.

We will be using defined alien paths in the final game, but any self-respecting shoot-em-up also needs to include aliens that use more than one path and aliens that use special paths that do things like home in on your ship. We will also need to include data such as how often an alien moves and if and when it fires.

Although none of these features are catered for at the moment, the next sprite-splitting installment will concentrate on giving our hostile xenomorphs a little basic intelligence and aggression. At last, your first home-grown shoot-em-up is in sight . . . don't miss it!

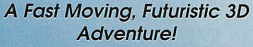


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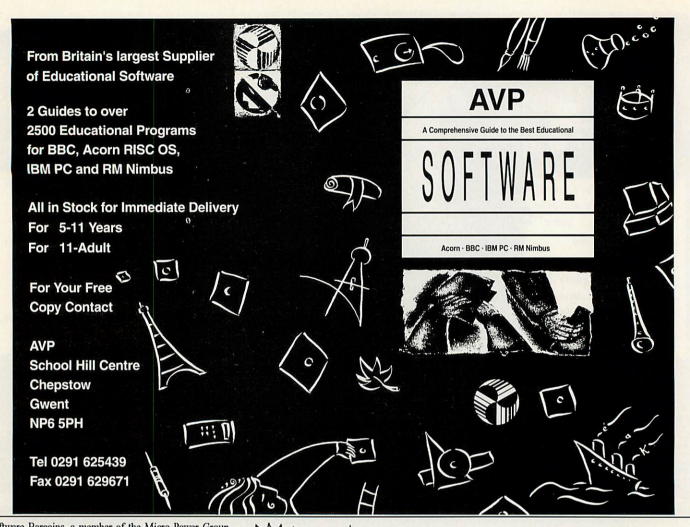
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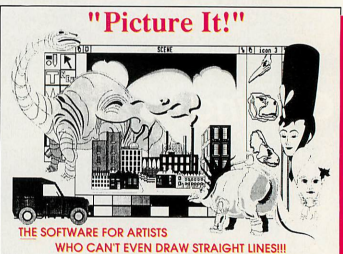
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s you can see from the stack examples from the last couple of months, LDM and STM are very efficient ways of moving data around an Arm-based machine. In a couple of 32-bit instructions, it is possible to move 52 bytes, pulling 13 registers off one stack and pushing them on to another.

These instructions are therefore very commonly found in routines such as block moves, sprite plotting and array addressing. In these situations the stack 'model' of full/empty, ascending/descending is a little unwieldy, so the 'other way' of describing stack is used. Say R10 was pointing to a block of data that you wanted loaded into R0 to R4, the most sensible notation to use would be:

#### LDMIA R10, {R0-R4}

Translating this into English, the registers are loaded starting from the address stored in R10, but this is Incremented After each load; hence the IA. Then, if you want to store them at R11, you could use

#### STMIA R11, {R0-R4}

As each stacking notation has an equivalent in this notation, can you guess what the other three forms are? Give yourself a small pat on the back if you thought of IB, DA and DB. If you didn't guess these, can you guess why they are there?

Descending and Ascending have replaced by Decrement and Increment and Full and Empty by Before and After, although there has not been a simple substitution. It is true that LDMFD is exactly equivalent to LDMIA, but STMFD is actually the same as STMDB. Pushing and pulling data can't really access the data in the same direction each time. Which of the four methods you choose obviously depends on the way in which your data is stored. If you think back to single data transfers, there are very easy analogies:

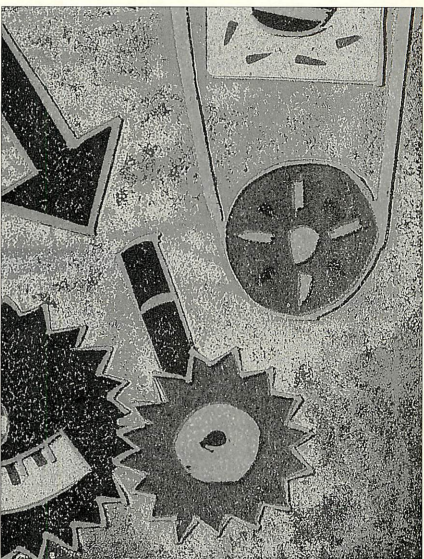
LDMIA - LDR a,[b],#4 LDMIB - LDR a,[b,#4]! LDMDA - LDR a,[b],#-4 LDMDB - LDR a,[b,#-4]

The difference in this case is that you can keep on loading as many registers as you like in the same way.

#### MOVING PICTURES

Time for a demonstration. Arm1 scrolls some dots up the screen; amazing . . . The little Basic loop at the end WAITs for the next frame sync to ensure smooth movement - then plots a random point on the screen. The piece of code at scroll is then called to scroll the screen, so let's take a look at how it works. (By the way, the 'magic' SYS call just before the loop simply reads the address of the first byte of screen

The scrolling starts by initialising two pointers; write is set to the top left and corner of the screen and read 80 bytes further on. This demo runs in Mode 0, which has 640 pixels across the screen. As it is a monochrome mode, one bit per pixel is needed to store the screen data. There



# ASSEMBLY

Dave Lawrence explains more about Arm programming

are therefore 640/8 bytes on a line, and so read points to the first byte on line two: lines is loaded with 256, the number of pixel lines on the screen. The actual scrolling is performed by the next four instructions; each LDM/STM pair moves 10 registers (R0-R9) from pointer read to pointer write.

Ten registers is equal to 10 32-bit words, which equals 10 lots of four bytes or 40 bytes for each move. So two LDM/STMs are needed to move the 80 bytes on each line. Note that write back is being used (the '!' tells you this) to update the values of read and write ready for the next transfer; lines is decremented after each line is moved, and control returns to Basic when this reaches zero and the whole screen is scrolled.

If you do your maths, you'll notice that the last line transferred actually comes from off the bottom of the screen. This is a little bit naughty, but selecting Mode 8 before Mode 0 will ensure that this memory is zeroed. As an exercise, try amending the program so this bodge is not needed. How could you make the scroll go the other way? How about making it scroll two lines at a time? Or three? Or any? What would you have to do to make this code work in Mode 12, or indeed, any mode? No prizes I'm afraid, but it's all good practice.

#### TIME WARP

... this may free up a valuable register. We'll meet an exceptionally neat way of coding this method two a little later on.

You should remember this from last December. If not, go back and refresh your memory. It was in reference to multi-dimensional arrays and how to get access to the elements. As we're now onto multiple loads and stores you can probably think of a good way of storing and accessing large arrays.

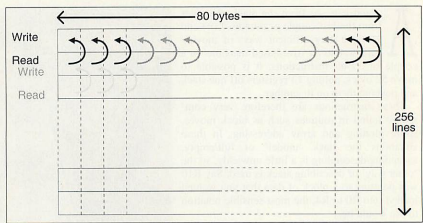
Arm2 is a fairly complex example that illustrates both sorts of LDM. The purpose of it is to find distances between pairs of co-ordinates. The procedure PROCsetup creates 10 random sets of data and stores them consecutively starting at .data. Space for one 32-bit word is left after each set of data to hold the result. After the code has been called, PROCresults is used to display the input data, the calculated result and, as a check, a value calculated by Basic.

The code enters at .calc, with R0 containing the number of calculations to perform. Since we are going to call a subroutine, the value of link is stacked, so that we can get back to Basic at the end. R0 is transferred to R9 for safe keeping and R10 is set to point to the first set of data. The code after loop performs the actual calculation.

The LDMIA instruction loads the next four words into R0 and R3. These will be x1, y1, x2, y<sub>2</sub>. R10 is updated with write-back, and will now point to the spare word, where the answer will be stored. We now need to perform the calculation:

SQR 
$$((x_2-x_1)^2+(y_2-y_1)^2)$$

The next five instructions do this. The box (above right) explains them in more detail. The result is stored at R10 which is then updated. STMIA R10!, {R0} is used here, because it fits in with LDMIA above. If you wanted, it would be quite all right to use STM R0,[R10],#4. The effect is exactly the same. The loop is executed R9 times to process all the data, and then control returns to Basic and the results are printed. Unless you've typed the program in wrong, you should find that the calculations are the same as those from Basic.



Scrolling a screen the fast way; using multiple move commands

#### **INSIDE ARM2**

SUB R2,R2,R0: calculate difference MUL R0,R2,R2: square it SUB R3,R2,R1: calculate difference in v MLA R0,R3,R3,R0: square it and add in dx

BL sqr: A handy square root routine I had lying around. You don't need to know how this works, although you may like to keep it for use in your own programs. It gives the square root of R0, returning the nearest integer. It is equivalent to INT(SQR(x) + 1/2) in Basic.

As I mentioned last month, despite having so many forms of describing multiple data transfers, you'll probably really only encounter two. These are FD and IA. I'm not saying you won't see the others, it's just that they are not nearly as widespread.

One commonly asked question is: 'in what order are the registers stored in a multiple store?' The answer is quite simple and always the same; ascending order in memory. So R0 will be stored at a lower address than R1 and so on. The order in which you specify the register has no relevance, and you can't reverse the order of registers by doing this:

LDMIA R10!, {R0-R9} STMDB R10!, {R9-R0}

#### WHAT IS IT ALL FOR?

For a start, there are no commands in Basic that correspond to LDM and STM. When you start writing Arm code, you'll soon get into the habit of stacking and unstacking variables and return addresses, something you get 'for free' in Basic. As for data transfers, I think you'll come across all sorts of applications where these multiple movements come in handy.

There is one last, but very important, advantage in using multiple transfers and that is that they are very quick. A STM of a single register takes exactly the same time as a STR. But each additional register takes only half the time. So STMming two registers takes 75 percent of the time to STR them. For 10 registers we're looking at a procedure that runs at nearly twice the speed. The difference in loading is even more dramatic, as each extra register take only a quarter of the time, so two registers take 62.5 percent of the time and 10 less than a third. If you translate this into single byte transfers, the screen scroll routine Arm2 would run over twelve times slower if we replaced the LDM/ STMs with LDRB and STRBs.

When writing block moving routines, for example: sprite plotting; screen scrolling; or even DMA routines, it is always worth the extra hassle of using LDM and STM as much as possible; just take a look at the landscape scroll routines from the games design article in the January issue to see the difference that these can make. Next month, we will be looking at some useful subroutines and how to implement recursion.

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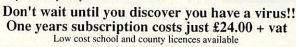
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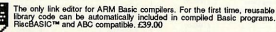
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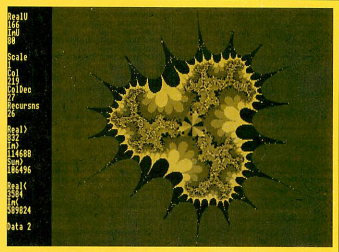
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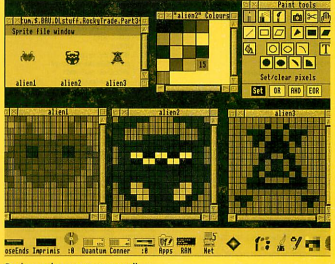
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Use this chart to check if a program will work on your machine. There are two columns, one for eight-bit machines like the Model B and Master 128, and one for 32-bit machines, like the A3000, A400 or A3010. If there is a star for the program in the column then it will work on your machine. Special exceptions and hardware requirements are listed as foot notes at the end of the table.

The second secon			
Article Heavy Stuff	Program Name	8-bit	32-bit
Grav1	FieldLines		*
Grav2	Gravity		*
Grav3	MutualAtt		*
*INFO			
Info1	BiomorColD		*
Info2	Bells	*	*
Info3	MethPRT	*	*
Info4	PolyPat		*
Info5	ShadeStar		*
Info6	DTWelcomeS		*
Info7	1LKlee		*
Info8	1LBall		*
Info9	DaftClock		*
Info10	SprDem1		*
Info11	SprDem2		*
Info12	SprDem3		*
Info13	SprDem4		*
Info14	SprDem5		*
GameDes			
GameDes1	AlienED		*
GameDes2	AlienMove		*
GamesDes3	Moves		*
Assembly Line			
ArmProg1	Armprog1		*
ArmProg2	Armprog2		*



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#### **HEAVY STUFF**

#### Listing 1

- 10 REM >FieldLines (Grav1)
- 20 REM By Mathew Tizard 30 REM Illustration of the nature of
- 40 REM 32-bit machines
- 50 REM (c) BAU March 1993
- 60 : 70 MODEØ:OFF

- 80 GC014,0 90 A=1:B=2:Y=4 100 REPEAT Y=Y\*1.09 110 CIRCLE FILL 640,500-Y,200+Y 120 FOR N=-1 TO 3 STEP 0.16 130 LINE 640,500-Y,SINRADM\*Y\*2,COSRADM
- 140 NEXT
- 150 SYS 6,112,A 160 SYS 6,113,B

- 170 WAIT

190 SWAP A.B

#### Listing 2

- 10 REM >Gravity 20 REM By Mathew Tizard 30 REM Tidled up by Dave Lawrence 40 REM For all 32-bit machines 50 REM (C) BAU March 1993

- 70 \*KEY1 01|M1|M199|MB8|MN 80 ONERROR MODE12:REPORT:PRINT" at li "; ERL: END
- 110 \*FX10
- 120 PROCinit 130 IF demo THEN null=FNdemosetup(demo: CLS:COLOUR1,6:GOTO190
- 140 PROCgrid 150 \*POINTER 1

- 160 IF heavies PROCfix\_heavies 170 PROCfix\_clusters
- 180 PROCbounding box
- 190 PROCselect\_animation 200 PROCinitial\_state
- 210 PROCgravitate
- 220 PROCanimate
- 230 END 240 :
- 250 DEF PROCinit
- 260 COLOUR 6 270 PRINT'STRING\$(24," ");"Simulation
- Of Newtonian Gravity."

  280 demo =FNget("Demo 1-5 or 0 to design...","012345")
- design...","012345")
  290 IF demo THEN null=FNdemoinit(demo)
- :GOTO 370
- 310 heavies =FNinput("How many Heavy masses? (0-20)",0,20)
  320 clusters =FNinput("How many Clust ers of particles? (1-20)",1,20)

- 330 particles =FNinput("How many particles per Cluster? (1-10000)",1,10000)
  340 style =FNget("Flot as points,
  blurs or circles? (Ps/C)", "PBC")
  350 mode =FNinput("Screen mode? [
  1,6,19 suggested(",1,127)
  360 bounce =(FNget("Bounce off side
  s of bounding box? (Y/N)", "YN")=0)
  370 DNM bytheavies | bytheav 370 DIM hx(heavies), hy(heavies), htype(
- heavies)
  380 DIM type(clusters)
  390 DIM x(clusters, particles), y(clusters, particles), xy(clusters, particles), yy(clusters, particles)
  400 DIM xc(clusters), yc(clusters)
  410 DIM hmin(clusters), hmax(clusters),
  Rmin(clusters), Fmax(clusters)
  420 DIM fmin(clusters), bmax(clusters),
  hmx(clusters), ymax(clusters),
  hmx(clusters), bmax(clusters),

- Vmin(clusters), Vmax(clusters) 430 damping=0.5 440 G%=1E4 450 VF=20

460 space=HIMEM-END-16384	1330 key\$=""	2280 WAIT	3240 REPEAT
470 DIM memory space	1340 PRINT clear\$; "Fix ";of\$;	2290 LINE x0,y0,mx,my	3250 MOUSE mx,my,mz
480 clear\$=CHR\$30+STRING\$(80," ")+CHR\$	1350 min=FNget_circle(x0,y0,gcol)	2300 IF d<12 CIRCLE FILL hx(h),hy(h),1	3260 UNTIL mz<>0 OR INKEY0<>-1
30	1360 IF key\$="" THEN	2	3270 ENDIF
490 radial=heavies+1	1370 CIRCLE x0,y0,ABS min	2310 WAIT	3280 CASE anim OF
500 xlo=0:ylo=0:xhi=1279:yhi=959	1380 max=FNget_circle(x0,y0,gcol)	2320 UNTIL mz<>0 AND d<12	3290 WHEN 1 : maxframes=maxsprs
	1390 IF key\$="" CIRCLE x0,y0,ABS max E	2330 PROCrelease	3300 WHEN 2 : maxframes=maxvdus
510 SYS "OS_SWINumberFromString",,"XOS _SpriteOp" TO spop	LSE CIRCLE x0, y0, ABS min	234Ø GCOL 4	3310 ENDCASE
520 ENDPROC	1400 ENDIF	2350 LINE hx(h),hy(h),x0,y0	3320 PROCDOX
530 :	1410 IF min>max SWAP min,max	2360 d=SQR((x0-hx(h))^2+(y0-hy(h))^2)	3330 ENDPROC
540 DEF PROCgrid	1420 =key\$	2370 IF mz AND 1 dir=-1 ELSE dir=1 2380 IF d>50 THEN	3340 : 3350 DEF PROCinitial_state
550 CLS 560 COLOUR 6	1430 : 1440 DEF FNget_circle(xc,yc,gcol)	2390 ang=FNatn(x0-hx(h),y0-hy(h))	3360 PRINT clear\$; "Setting up initial s
570 COLOUR 14,100,100,100	1450 GCOL 3,gcol	2400 DRAW BY d/4*SINRAD(ang+90*dir),d/	tate" 3370 FOR c=1 TO clusters
580 GCOL 14	1460 REPEAT	4*COSRAD(ang+90*dir)	
590 FOR Y=0 TO 960 STEP 64	1470 MOUSE mx,my,mz	2410 PLOT 153,4,0	3380 h=ABStype(c)
	1480 r=SQR((mx-x0)^2+(my-y0)^2)	2420 ELSE	3390 IF h <radial hx="hx(h):hy=hy(h):hd=&lt;/td"></radial>
600 MOVE -2,Y 610 PLOT 21,1280,Y	1490 CIRCLE x0,y0,r	2430 VDU 5	SGNtype(c)
620 NEXT	1500 WAIT	2440 MOVE x0-40,y0-20	3400 FOR p=1 TO particles
630 FOR X=0 TO 1280 STEP 63.9	1510 CIRCLE x0,y0,r	2450 PRINT"Orbit:";	3410 ang=Amin(c)+FNrnd(Amax(c)-Amin(c
640 LINE X,0,X,960	1520 WAIT	2460 IF dir<0 PRINT"A"; ELSE PRINT"C"; 2470 VDU 4	)) 3420 rad=Rmin(c)+FNrnd(Rmax(c)-Rmin(c
650 NEXT 660 ENDPROC	1530 key\$=FNkey 1540 UNTIL mz<>0 OR key\$<>""	248Ø OFF	))
670 :	1550 PROCrelease	2490 ENDIF	3430 x(c,p)=xc(c)+rad*SINRADang
680 DEF PROCfix_heavies	1560 IF mz AND 1 r=-r:COLOUR 0,7:WAIT:W	2500 =h*dir	3440 y(c,p)=yc(c)+rad*COSRADang
690 MOUSE RECTANGLE 0,0,1279,960	AIT:COLOUR 0,0	2510 :	3450 CASE type(c) OF 3460 WHEN 0:
700 FOR h=1 TO heavies	1570 =r	2520 DEF PROChounding_box	3470 vel=Vmin(c)+FNrnd(Vmax(c)-Vmin
710 PROCfix_centre("Heavy "+STR\$h+" (	1580 :	2530 PRINT clear\$; "Adjust bounding box	
Select=Attractive, Adjust=Repulsive)", hx(	1590 DEF FNkey	as necessary (Adjust to exit).";	(c)) 3480 ang=Dmin(c)+FNrnd(Dmax(c)-Dmin
h), hy(h), 12,1)	1600 k\$=INKEY\$0	2540 GCOL 3,6	
720 htype(h)=SGN(2-mz)	1610 IF k\$="" THEN =""	2550 corner=0	(c))
730 IF htype(h)=1 THEN GCOL 0:CIRCLE	1620 IF k\$>="a" AND k\$<="z" k\$=CHR\$(ASC k\$-32)	2560 REPEAT	3490 WHEN radial:
FILL hx(h), hy(h), 8		2570 PROCbox	3500 vel=Vmin(c)+FNrnd(Vmax(c)-Vmin
740 NEXT	1630 IF INSTR(keys\$,k\$) THEN =k\$	258Ø REPEAT	(c))
750 ENDPROC	1640 =""	259Ø REPEAT	3510 ang=ang
760 :	1650 :	2600 MOUSE mx, my, mz	3520 OTHERWISE:
770 DEF PROCfix_centre(of\$,RETURN cx,R	1660 DEF FNfix_angles(of\$, RETURN min, RE	2610 IF mz=0 corner=0	3530 dx=x(c,p)-hx
ETURN cy,rad,gcol)	TURN max, x0, y0, rmin, rmax, gcol, keys\$)	2620 UNTIL mz<>0	3540 dy=y(c,p)-hy
780 PRINT clear\$; "Fix centre of ";of\$;	1670 PRINT clear\$; "Fix "; of\$;	2630 IF mz AND 4 THEN	3550 ang=FNatn(dx,dy)
790 PROCget_mouse(cx,cy)	1680 GCOL 3,gcol	2640 IF corner=0 corner=FNcorner	3560 dis=SQR(dx*dx+dy*dy)
800 GCOL gcol	1690 REPEAT	2650 CASE corner OF	3570 vel=SQR(G%/dis)
810 CIRCLE FILL cx,cy,rad	1700 MOUSE mx,my,mz	2660 WHEN 1:PROCbox:xlo=mx:ylo=my 2670 WHEN 2:PROCbox:xlo=mx:yhi=my	3580 ang=ang+90*hd 3590 ENDCASE
820 PROCrelease 830 ENDPROC	1710 min=FNatn(mx-x0,my-y0) 1720 PROCarm(min):WAIT	2680 WHEN 3:PROCbox:xhi=mx:ylo=my	3600 xv(c,p)=vel*SINRADang
840 :	1730 PROCarm(min):WAIT	2690 WHEN 4:PROCbox:xhi=mx:yhi=my	3610 yv(c,p)=vel*COSRADang
850 DEF PROCget_mouse(RETURN mx, RETURN	1740 key\$=FNkey	2700 ENDCASE	3620 NEXT
my)	1750 UNTIL mz<>0 OR key\$<>""	2710 ENDIF	363Ø NEXT 364Ø ENDPROC
860 REPEAT	1760 PROCrelease	2720 UNTIL corner<>0 OR (mz AND 1)	3650 :
870 MOUSE mx, my, mz	1770 IF key\$="" THEN	2730 UNTIL (mz AND 1)	
880 UNTIL mz<>0	1780 CIRCLE x0, y0, ABSrmin	274Ø PROCEOX	3660 DEF FNrnd(z)
890 ENDPROC	1790 CIRCLE x0, y0, ABSrmax	275Ø ENDPROC	3670 =RND(1)*ABSz
900 :	1800 xmin1=x0+rmin*SINRAD(min):ymin1=y	2760 :	3680 :
910 DEF PROCrelease	0+rmin*COSRAD(min)	2770 DEF PROCEOX	3690 DEF PROCgravitate
920 REPEAT	1810 xmax1=x0+rmax*SINRAD(min):ymax1=y	2780 WAIT	3700 MODE mode:OFF
930 MOUSE rmx,rmy,rmz	0+rmax*COSRAD(min)	2790 RECTANGLE xlo,ylo,xhi-xlo,yhi-ylo	3710 COLOUR 1,1:COLOUR 2,2:COLOUR 3,4 3720 frames=0
940 UNTIL rmz=0	1820 REPEAT	2800 ENDPROC	3730 addrs=memory
950 ENDPROC	1830 MOUSE mx, my, mz	2810 :	
960 :	1840 max=FNatn(mx-x0,my-y0)	2820 DEF FNcorner	3740 store=memory+maxframes*4
970 DEF PROCfix clusters	1850 PROCarea(max):WAIT	2830 dxlo=ABS(mx-xlo):dxhi=ABS(mx-xhi)	3750 full=FALSE
980 FOR c=1 TO clusters	1860 PROCarea(max):WAIT	2840 dylo=ABS(my-ylo):dyhi=ABS(my-yhi)	3760 REPEAT
990 PROCfix_centre("Cluster "+STR\$c,x	1870 key\$=FNkey	2850 IF dxlo<8 AND dylo<8 THEN=1	3770 start=store
c(c),yc(c),4,3)	1880 UNTIL mz<>0 OR key\$<>""	2860 IF dxlo<8 AND dyhi<8 THEN=2	3780 PROCdraw_screen
1000 null\$=FNfix_radii("radii of Clust	1890 PROCrelease	2870 IF dxhi<8 AND dylo<8 THEN=3	3790 CASE anim OF
er "+STR\$c+" (Select=Positive, Adjust=Neg	1900 GCOL 0,gcol	2880 IF dxhi<8 AND dyhi<8 THEN=4	3800 WHEN 1:
ative)", Rmin(c), Rmax(c), xc(c), yc(c), 3,""	1910 IF key\$="" THEN	2890 =0	3810 SYS spop, &110, memory, STR\$frames
1010 CASE FNfix_angles("arms of Cluste	1920 PROCarea(max)	2900 :	,0,xlo,ylo,xhi,yhi TO ;flag
	1930 ELSE	2910 DEF PROCselect_animation	3820 IF flag AND 1 full=TRUE ELSE SY
r "+STR\$c+" (Full)", Amin(c), Amax(c), xc(c), yc(c), Rmin(c), Rmax(c), 3, "F") OF	1940 CIRCLE x0,y0,ABSrmin	2920 SYS "OS_ReadModeVariable", mode, 4 T	S spop,&136,memory,STR\$frames
	1950 CIRCLE x0,y0,ABSrmax	0 ,, xeig	3830 WHEN 2:!addrs=start:addrs+=4
1020 WHEN "F":	1960 ENDIF	2930 SYS "OS_ReadModeVariable", mode, 5 T	3840 ENDCASE
1030 Amin(c)=0	1970 ENDIF	0 ,,yeig	3850 PRINT; frames+1;"/"; maxframes
1040 Amax(c)=360	1980 SWAP min, max	2940 width=((xhi-xlo+1) DIV 2^xeig)	3860 PROCcalculate
1050 ENDCASE	1990 IF min>max max+=360	2950 height=((yhi-ylo+1) DIV 2^yeig)	3870 frames+=1 3880 MOUSE mx,my,mz
1060 text\$="velocity radii of Cluster "+STR\$c+" (Select=Positive,Adjust=Negati	2000 =key\$ 2010 :	2960 !memory=space 2970 memory!8=16	3890 UNTIL frames>=maxframes OR INKEY0<
ve) (Still)"	2020 DEF PROCarm(ang)	2980 SYS spop,&109,memory	>-1 OR mz<>0 OR full
1070 kevs\$="S"	2030 sin=SINRAD(ang):cos=COSRAD(ang)	2990 SYS spop,&108,memory TO ,,,,,zero	3900 IF full frames-=1
1080 IF heavies text\$=LEFT\$(text\$)+"/0	2040 MOVE x0+rmin*sin,y0+rmin*cos	3000 SYS spop, &10F, memory, "Box", 0, width	3910 ENDPROC
rbit)":keys\$+="0" 1090 CASE FNfix_radii(text\$, Vmin(c), Vm	2050 DRAW x0+rmax*1.2*sin,y0+rmax*1.2*c	,height,mode TO ;flag	3920 :
	os	3010 IF flag AND 1 THEN	3930 DEF PROCdraw_screen
ax(c),xc(c),yc(c),4,keys\$) OF	2060 DRAW BY -rmax*0.2*cos,rmax*0.2*sin	3020 maxsprs=0	3940 PROCC1s
1100 WHEN "O":	2070 PLOT 153,4,0	3030 ELSE	3950 IF heavies THEN
1110 type(c)=FNget_orbit(xc(c),yc(c)	2080 ENDPROC	3040 SYS spop,&108,memory TO ,,,,one	3960 FOR h=1 TO heavies
)	2090 :	3050 SYS spop,&109,memory	3970 PROCgcol(RND(3))
1120 WHEN "S":	2100 DEF PROCarea(ang)	3060 sprsize=one-zero	3980 PROCcircle(hx(h),hy(h),12)
1130 Vmin(c)=0	2110 xmin2=x0+rmin*SINRAD(ang):ymin2=y0	3070 maxsprs=space DIV sprsize 3080 ENDIF	3990 IF htype(h)=1 THEN PROCgcol(Ø):P ROCcircle(hx(h),hy(h),8)
1140 Vmax(c)=0 1150 OTHERWISE:	+rmin*COSRAD(ang) 2120 xmax2=x0+rmax*SINRAD(ang):ymax2=y0	3090 IF demo anim=1:maxframes=maxsprs:E	4000 NEXT
1160 CASE FNfix_angles("motion angle	+rmax*COSRAD(ang) 2130 MOVE x0,y0:MOVE xmin1,ymin1:PLOT &	NDPROC	4010 ENDIF
s of Cluster "+STR\$c+" (Radial/Full)",Dm		3100 IF style=0 uses=6 ELSE uses=12	4020 FOR c=1 TO clusters
in(c),Dmax(c),xc(c),yc(c),Vmin(c),Vmax(c	A5,xmin2,ymin2:DRAW xmax2,ymax2	3110 vdusize=(uses*particles+3)*cluster	4030 PROCgcol(1+(c MOD 3))
),4,"RF") OF	2140 LINE xmin1,ymin1,xmax1,ymax1:MOVE	s+heavies*(3+6*2)+1 3120 maxvdus=space DIV (vdusize+4)	4040 FOR p=1 TO particles
1170 WHEN "F":	x0,y0:MOVE xmax1,ymax1:PLOT &A5,xmax2,ym		4050 CASE style OF
1180 Dmin(c)=0 1190 Dmax(c)=360	ax2 2150 ENDPROC	3130 IF maxsprs=0 AND maxvdus=0 text\$=" Not enough memory for animation":anim=0	4060 WHEN 0: PROCPlot(69,x(c,p),y(c,p))
1200 WHEN "R":	2160 :	3140 IF maxsprs>0 AND maxvdus=0 text\$="	4070 WHEN 1: PROCplot (4,x(c,p),y(c,
1210 type(c)=radial	2170 DEF FNget_orbit(x0,y0)	Room for "+STR\$maxsprs+" sprites":anim=1	p)) :PROCplot(1,xv(c,p),yv(c,p))
1220 FOR a=0 TO 359 STEP 20	2180 PRINT clear\$; "Click on a Heavy to	3150 IF maxsprs=0 AND maxvdus>0 text\$="	4080 WHEN 2: PROCcircle (x(c,p),y(c,
1230 MOVE xc(c),yc(c):DRAW BY Vma	orbit around (Select=Clockwise,Adjust=An	Room for "+STR\$maxvdus+" VDUs":anim=2 3160 IF maxsprs>0 AND maxvdus>0 text\$="	p),4) 4090 ENDCASE
x(c)*0.2*SINRAD(a),Vmax(c)*0.2*COSRAD(a) 1240 NEXT	ticlockwise)." 2190 REPEAT	Room for "+STR\$maxsprs+" sprites or "+ST	4100 x(c,p)+=xv(c,p)
1250 ENDCASE	2200 MOUSE mx,my,mz	R\$maxvdus+" VDUs"	4110 y(c,p)+=yv(c,p)
1260 ENDCASE	2210 h=heavies+1	3170 PRINT clear\$;text\$;	4120 IF bounce PROCbounce
1270 NEXT	2220 REPEAT	3180 IF maxsprs>0 AND maxvdus>0 THEN	4130 NEXT
1280 Vmin()=Vmin()/VF	2230 h-=1	3190 PRINT" - (S)prites or (V)DUs? ";	4140 NEXT
1290 Vmax()=Vmax()/VF	2240 d=SQR((mx-hx(h))^2+(my-hy(h))^2)	3200 REPEATanim=INSTR(" SsVv",GET\$)DIV	4150 ENDPROC
1300 ENDPROC	2250 UNTIL h=1 OR d<12	2:UNTIL anim>0	4160 :
1310 :	2260 LINE x0,y0,mx,my	3210 ELSE	4170 DEF PROCels
1320 DEF FNfix_radii(of\$, RETURN min, RET	2270 IF d<12 CIRCLE FILL hx(h),hy(h),1	3220 PRINT" - Any key to start"	4180 CLS
URN max,x0,y0,gcol,keys\$)	2	3230 PROCrelease	4190 IF anim=2 PROCpoke(12)

```
4200 ENDEROC
  4220 DEF PROCecol(col)
  4230 GCOL col
4240 IF anim=2 PROCpoke(18):PROCpoke(0)
:PROCpoke(col)
  425Ø ENDPROC
 4270 DEF PROCcircle(x.v.r)
 4280 CIRCLE FILL x,y,r
4290 IF anim=2 PROCplot(4,x,y):PROCplot
(153, r, Ø)
 4300 ENDPROC
  4320 DEF PROCplot(o,x,v)
4330 PLOT o,x,y

4340 IF anim=2 PROCpoke(25):PROCpoke(o):

PROCpoke2(x):PROCpoke2(y)
 4350 ENDPROC
 4370 DEF PROCpoke(v)
 4380 ?store=v:store+=1
  439Ø ENDPROC
 4400 :
 4410 DEF PROCpoke2(v)
 4420 IF v<0 v+=65536
4430 ?store=v MOD 256
 4440 store?1=v DIV 256
 4450 store+=2
4460 ENDPROC
 4470
 4480 DEF PROCealculate
 4490 IF heavies=0 ENDPROC
 4500 FOR h=1 TO heavies
 4510
 4520 hy=hy(h)
         G=G%*htype(h)
FOR c=1 TO clusters
FOR p=1 TO particles
 4530
 4540
            dx=x(c,p)-hx
dy=y(c,p)-hy
r3=(dx*dx+dy*dy)^1.5
 4560
 4570
 458Ø
             IF r3>700 THEN
xv(c,p)+=G*dx/r3
 4590
 4610
              yv(c,p)+=G*dy/r3
 4620
              ENDIF
         NEXT
NEXT
 4630
 4650 NEXT
 4660 ENDPROC
 4680 DEF PROChounce
4690 IF x(c,p) xlo OR x(c,p) xhi x(c,p)
-=xv(c,p) :xv(c,p) =-damping*xv(c,p)
4700 IF y(c,p) <ylo OR y(c,p) >yhi y(c,p)
--yyv(c,p) =-damping*yv(c,p)
4710 ENDPROC
 4720 :
4730 DEF PROCanimate
4740 SYS 6,112,2:CLS:SYS 6,112,1:CLS
 4750 frame=0
4760 add=1
4770 d=1
4780 REPEAT
 4790 WAIT
4800 MOUSE x,y,z
4810 IF z<>0 THEN FOR p=1 TO z:WAIT:NE
```

```
4820 SYS 6,112,d
4830 SYS 6,113,3-d:d=3-d
  4840 CASE anim OF
           WHEN 1:SYS spop, £122, memory, STR$
 frame, xlo, ylo
  4860
          WHEN 2:SYS &46, memory! (frame*4),
  4870 ENDCASE
  4880 frames-add
  4890
        IF frame=0 OR frame=frames-1 add=
  add
  4900 UNTIL FALSE
  491Ø ENDPROC
  4920
  4930 DEF FNget (prompt$, keys$)
  4940 COLOUR 3
4950 PRINT'prompt$;" ";
  4960 COLOUR 1
  4970 REPEAT
  4980 key$=GET$
4990 IF key$>="a" AND key$<="z" key$=C
HR$(ASCkey$-32)
5000 UNTIL INSTR(keys$,key$)
  5010 PRINTkey$
5020 =INSTR(keys$,key$)-1
  5040 DEF FNinput(prompt$, low, high)
  5050 COLOUR 3
5060 PRINT'prompt$;" ";:pos=POS:vpos=VP
  5070 COLOUR 1
  5080 REPEAT
5090 INPUT ""input
5100 IF input<low OR input>high PRINTT AB(pos,vpos); SPCLENSTR$input; TAB(pos,vpo
  5110 UNTIL input>=low AND input<=high
  5120 =input
  5130 :
 5140 DEF FNatn(x,y)
5150 IF x=0 AND y=0 THEN =0
  5160 ax=ABS(x)
  5170 ay=ABS(y)
5180 IF ax>ay THEN a=90-DEGATN(ay/ax) E
LSE a-DEGATN(ax/ay)
5190 IF y>=0 AND x<0 THEN =360-a
5200 IF y>=0 THEN =a
5210 IF x>=0 THEN =180-a ELSE =180+a
  5220
  5230 DEF FNdemoinit(demo)
  524Ø RESTORE
  5250 FOR r=1 TO demo
  5260 READ heavies, clusters, particles, st
yle, mode, bounce
5270 NEXT
 5270 NEXT
5280 =0
5290 DATA 2,3,300,1,8,0
5300 DATA 1,3,300,1,1,0
5310 DATA 2,3,300,1,1,1
5320 DATA 3,3,300,1,1,0
 5330 DATA 10,1,300,1,8,0
 5350 DEF FNdemosetup(demo)
 5360 RESTORE 5510
  5380 REPEATREAD test
 5390 IF test=1E30 THEN count+=1
```

```
5410 FORh=1 TO heavies
   5420 READ hx(h), hy(h), htype(h)
   5430 NEXT
    5440 FORC=1 TO clusters
  5450 READ type(c),xc(c),yc(c)
5460 READ Amin(c),Amax(c),Rmin(c),Rmax(
  5470 READ Dmin(c), Dmax(c), Vmin(c), Vmax(
  5490 READ xlo, ylo, xhi, vhi
  5500 =0
5510 DATA 1E30
  5520 DATA 442,518,-1,832,512,-1
5530 DATA -1,442,518,137.1,419,17,131,0
  5540 DATA 2.832.512.243.4.416.3.60.231
 8,0,0,0,7.2
5550 DATA 0,0,72,35.4,70.1,713.6,787.1,
20.9,28.8,2.7,6.0
  5560 DATA 199,180,1105,852
5580 DATA 1830
5590 DATA 640,512,-1
5600 DATA 0,828,494,173.8,236,-161.6,16
1.6,212.9,227.1,4.7,5.8
1.6,212.9,227.1,4.7,5.8

5610 DATA 0,490,260,251.9,398.2,108,198

1,0,9.5,1.7,8

5620 DATA 0,580,146,338.1,379.1,512.5,5

315,95.2,113.2,3.9,13.5

5630 DATA 250,250,1000,850
  5640 :
5650 DATA 1830
5660 DATA 544,590,1,712,452,1
5670 DATA 3,622,512,142.6,293.2,-174.4,
174,0,27.9,4.5,4.5
174,0,27.9,4.5,4.5
5680 DATA 0,948,722,229.7,242.3,110.1,6
30.7,350.4,381,2.2,7.2
5590 DATA 0,412,746,125.4,142.4,157.5,4
79.6,382,329,1.9,3
5700 DATA 350,350,900,800
  5710
 5720 DATA 1E30
5730 DATA 628,566,-1,616,566,1,886,752,
  5740 DATA 0,616,134,11.3,51.3,96.7,200.
5,18.4,35.9,3.6,12.3

5750 DATA 0,280,354,34.6,73.1,106.2,250

.1,39.4,67.8,4.1,11.7

5760 DATA 0,616,776,124.8,135.6,38.4,46

4.8,168.9,216.9,2.5,6.9
  5770 DATA 300,250,1000,900
5780 :
  5790 DATA 1830
  5800 DATA 568,710,1,568,380,1,466,440,1
 5810 DATA 1,406,536,1,748,548,1,418
5820 DATA 632,1,466,722,1,688,674,1,784
 5830 DATA 0,568,558,0,360,0,108.7,0,0,0
 5840 DATA 349.318.853.786
Listing 3
```

```
40 REM influence each others' motion
50 REM By Mathew Tizard
60 REM For 32-bit machines
      70 REM (c) BAU March 1993
      90 MODE1
100 ONERROR MODEO:REPORT:PRINT;" at li
ne ";ERL:END
110 OFF
    120 COLOUR2, 2
130 COLOUR3, 4
     140 A=1
     150 B=2
160 G=-2.4E3
     170 masses=2
     180 DIM mass (masses), X (masses), Y (masse
    190 DIM XV (masses), YV (masses)
     200 FORB=1 TO masses
210 mass(B)=4*RND(30)+12
220 X(B)=RND(1280)
    230 Y(B)=RND(1023)
240 XV(B)=(RND(400)-200)/20
     250 YV(B) = (RND(400) -200)/20
    260 NEXT
     280 REPEAT
    290 WAIT
    310 FOR m=1 TO masses
320 FOR M=1 TO masses
330 IF M<>m THEN
340 dx=X(m)-X(M)
            dy=Y(m)-Y(M)

IF dx=0 dx=1E-9
r2=dx*dx+dy*dy
     350
     37Ø
    380
             IF r2>5000 THEN
              a=G*mass(M)/r2
theta=DEGATN(dy/dx)
    400
    410
              IF dx<0 a=-a
             XV(m)+=a*COSRAD(theta)
YV(m)+=a*SINRAD(theta)
    440
             ENDIF
    450 ENDIF
460 NEXT M,m
    470
    480 FORM=1 TO masses
490 X(M)+=XV(M):Y(M)+=YV(M)
    500
   520 IF Y(M)<0 Y(M)=0:YV(M)=YV(M)/F
530 IF Y(M)>1000 Y(M)=1000:YV(M)=YV(M)
   540 IF X(M)<0 X(M)=0:XV(M)=XV(M)/F
550 IF X(M)>1279 X(M)=1279:XV(M)=XV(M)
   570 GCOL M MOD3+1
580 CIRCLE FILL X(M),Y(M),mass(M)
590 NEXT M
600 PRINT"Press any key for a differen
t selection."
610 SYS 6,112,B:SYS 6,113,A
620 SWAP A,B
    630 UNTIL INKEYS (0) <>""
```

#### \*INFO

Listi	ng 1
10	REM >BiomorColD (Info1)
20	REM by C L McAskie
30	REM from original by A F Reysenbac
h	
40	REM for 32-bit machines
	REM (c) BAU March 1993
60	
	DIM biomorph 300
	tt\$="BiomorcolD"
	data%=TRUE
	fil%=0:fil\$="Bio"
	b=0:p=1
	x=2:y=3:r=4
	i=5:8=6:j=7
	c=8:t=9:u=10
	cptr=11
	link=14:pc=15
	MODE 15
	ON ERROR IF INKEY-1 OR ERR<>17 REF
	INT" at ye line ";ERL:END
	dat_items%=12
	dat_line%=0
	REPEAT
	IF data% THEN
	READ const1, const2, shift1, col, de
	nt,rlgr,imgr,sumgr,rlle,imle
240	shift2=shift1+1
250	
260	
	at_line%=0
	ELSE
280	shift1=RND(4) shift2=shift1+1
290	shift2=shift1+1
300	dec=RND(40)

```
const1=(RND(127)) << (RND(7))
                                                                              610 .pix
                                                                                                SWI
                                                                                                              "OS ReadEscapeStat
                                                                                                                                                        960
                                                                                                                                                                                       maybe_plot
                                                                                                                                                                           BGE
     320
              const2=(RND(127)) << (RND(7))
     330
              col=4*RND(63)+3
colcnt=RND(64)
                                                                              620
                                                                                                 MOVCS
                                                                                                             pc, link
                                                                                                                                                                                        s, #sumgr
                                                                                                                                                        980
                                                                                                                                                                           CMP
                                                                                                             p,p,#1
pc,link
x,p,LSR #8
                                                                                                                                                                                        maybe_plot
iter
                                                                              630
                                                                                                 SUBS
                                                                                                                                                        990
                                                                                                                                                                           BGE
              rlgr=(RND(10)+10)<<(RND(10)+5)
                                                                                                 MOVMI
     350
                                                                              640
              imgr=(RND(10)+10)<<(RND(10)+5)
sumgr=(RND(10)+10)<<(RND(10)+5)
rlle=(RND(10)+10)<<(RND(10)+5)
                                                                                                                                                      1010
                                                                                                                                                              .maybe plot
                                                                                                             y,p,#&FF
c,#col
cptr,#colent
                                                                              660
                                                                                                 AND
                                                                                                                                                      1020
                                                                                                                                                                           CMP
                                                                                                                                                                                        t, #rlle
     380
                                                                              670
                                                                                                 MOV
                                                                                                                                                      1030
                                                                                                                                                                           BLT
                                                                                                                                                                                       plot
     390
              imle=(RND(10)+10)<<(RND(10)+5)
                                                                                                                                                      1040
                                                                                                                                                                                        u, #imle
                                                                                                              r.x.#276
                                                                              690
                                                                                                 SUB
                                                                                                                                                      1050
                                                                                                                                                                           BLT
                                                                                                                                                                                        plot
            PROCbio
     410
                                                                              700
                                                                                                 MOV
                                                                                                              r,r, ASL #shift1
                                                                                                                                                      1060
           g$=INKEY$(500)
IF g$="D" OR g$="d" THEN data%=NO
     420
                                                                                                             i,y,#128
i,i,ASL #shift2
                                                                                                                                                                                       t,y,ASL #9
                                                                                                                                                                           MOV
                                                                                                                                                      1070
                                                                                                                                                               .plot
                                                                              720
                                                                                                 MOV
                                                                                                                                                      1080
                                                                                                                                                                           ADD
                                                                                                                                                                                       t,t,y,ASL #7
t,t,x
                                                                                                             c,c,#dec
c,c,#dec
 T data%
                                                                              730
                                                                                                 SUBS
                                                                                                                                                      1090
                                                                                    .iter
     440 IF g$="S" OR g$="s" THEN
450 OSCLI("SCREENSAVE "+fil$+STR$(fi
                                                                                                                                                                                       c. [b, -t]
                                                                                                                                                      1100
                                                                                                                                                                           STRB
                                                                              750
                                                                                                 SUBS
                                                                                                              cptr, cptr, #1
                                                                                                                                                      1110
                                                                                                             pix
s,r,r
j,i,i
 1%))
                                                                                                 BMI
MUL
                                                                              760
           fil%+=1
VDU 7
ENDIF
                                                                              77Ø
78Ø
     460
                                                                                                                                                      1130 .scr
                                                                                                                                                                           EQUD 148
                                                                                                 MUL
                                                                                                                                                      1140
                                                                                                                                                                           EQUD -1
     480
                                                                              790
                                                                                                 ADD
                                                                                                              t,j,j,ASL #1
t,s,t
                                                                              800
810
     490
            *FX 21
     500 UNTIL FALSE
                                                                                                 MUL
                                                                                                                                                      1170 SYS "OS ReadVduVariables".scr.scr
                                                                                                              t,r,t
                                                                                                                                                      1170 S15 "OS_Readvd

1180 A%=!scr+£27FFF

1190 B%=552<<8

1200 CALL biomorph
                                                                              820
                                                                                                 MOV
                                                                                                             t.t.ASR #16
     520 DEF PROChio
                                                                                                SUB
                                                                              830
                                                                                                             t,t,#const1
u,s,s,ASL #1
530 CLS
540 PRINTtt$;''"RealU"';const!"'ImU"';
const!'"Scale"';shift!"Col"';col';"Col
Dec"';dec';"Recursns"';colent
550 PRINT'"Real>"';rlgr"'Im>"';imgr'"S
um>"';sumgr'''Real-c";rlle'"Im("';imle'
560 IF data% PRINT"Data ";dat_line% EL
SE PRINT"Random"
570 OFF
                                                                              840
                                                                                                             u,u,j
u,i,u
                                                                              850
                                                                                                 SUB
                                                                                                                                                      1210 ENDPROC
                                                                              86Ø
87Ø
                                                                                                MUL
                                                                                                             u,u,ASR #16
                                                                                                                                                      1230 DATA 166,80,2,219,27,26,832,114688
                                                                                                                                                     ,106496,3584,589824
1240 DATA 166,80,1,219,27,26,832,114688
,106496,3584,589824
                                                                              880
                                                                                                 SUB
                                                                                                             u,u,#const2
                                                                              89Ø
9ØØ
                                                                                                MOVS
RSBMI
                                                                                                             r,t
t,t,#0
                                                                                                                                                     1250 DATA 98,192,1,964,28,61,131072,358
1,212992,20480,6144
1260 DATA 98,192,0,964,239,61,131072,35
                                                                              910
                                                                                                 MOVS
                                                                                                             u,u,#Ø
t,#rlgr
    57Ø OFF
                                                                              920
                                                                                                RSBMI
    580 FOR pass=0 TO 2 STEP 2
590 P%=biomorph
600 [OPT pass
                                                                              940
                                                                                                 BGE
                                                                                                             maybe plot
                                                                                                                                                    84,212992,20480,614
                                                                                                CMP
                                                                                                             u, #imgr
                                                                                                                                                     1270 DATA 96,120,2,191,196,12,2816,2949
```

10 REM >MutualAtt (Grav3) 20 REM demonstration of the complexit

30 REM which emerges when several bod

12,28672,311296,139264	870 :	1810 REPEAT	ay-1
1280 DATA 32,352,1,223,133,28,180224,36	880 DEF PROChells(m)	1820 VDU 31,x+pos MOD 40,y+pos DIV 40	2640 IF key=137 AND delay<99 delay=del
864,36864,19456,425984	890 VDU 31,36,m+3,134 900 IF bells(m)=0 VDU 32,32 ELSE PRINT	1830 key=GET 1840 shift=INKEY-1	2650 IF key=138 AND vol>0 vol=vol-1
1290 DATA 131,114,2,55,200,54,524288,38 912,24576,425984,458752	RIGHT\$(" "+STR\$bells(m),2);	1850 ctrl=INKEY-2	2660 IF key=139 AND vol<10 vol=vol+1
1300 DATA 108,16,0,43,32,14,1216,327680	910 ENDPROC	1860 step=1-4*shift-LENn\$*ctrl	2670 UNTIL key=13 OR key=27 OR key=146
,69632,57344,24576 1310 DATA 164,244,0,59,17,57,26624,1843	920 : 930 DEF PROCfilename	1870 IF key=136 pos=pos-step:IF pos<0 pos=0	268Ø PROCvolume(vol) 269Ø PROCwipe
2,360448,360448,10240	940 rf15\$=RIGHT\$(file\$,15)	1880 IF key=137 pos=pos+step:IF pos>LE	2700 =0
1320 DATA 164,244,1,71,83,60,26624,1843	950 PRINTTAB(21,0); CHR\$131; STRING\$(15-	Nn\$ pos=LENn\$	2710 : 2720 DEF FNPlay
2,360448,360448,10240 1330 DATA 166,80,1,300,27,26,832,114688	LENrf15\$," ");;"""";rf15\$;"""" 960 ENDPROC	1890 IF key=138 PROCdown 1900 IF key=139 PROCup	2730 IF note\$(method)="" VDU 7:=0
,106496,3584,589824	970 :	1910 IF key=127 AND pos>0 n\$=LEFT\$(n\$,	2740 PROCcls
1340 DATA 140,116,1,15,6,33,30720,49152	980 DEF FNmainmenu	pos-1)+MID\$(n\$,pos+1):PRINTCHR\$127;MID\$(	2750 VDU 31,0,2,134,157,132:PRINTname\$( method)
0,1280,122880,557056	990 om=-1 1000 oo=-1	n\$,pos);" ";:pos=pos-1 1920 IF key=135 AND pos <lenn\$ n\$="LEFT\$&lt;/td"><td>2760 VDU 28,0,22,39,4</td></lenn\$>	2760 VDU 28,0,22,39,4
Listing 2	1010 REPEAT	(n\$,pos)+MID\$(n\$,pos+2):PRINTMID\$(n\$,pos	2770 bells=bells(method)
10 REM >Bells (Info2) 20 REM by Nigel Thomas (Campanology b	1020 IF om<>method PROCwhich(om, FALSE)	+1);" "; 1930 IF key=21 OR key=27 PRINTTAB(x,y)	2780 note\$=note\$(method)+"." 2790 spc\$=STRING\$((42-bells*3)DIV2-1,"
y R.D.Ferro)	:PROCwhich(method, TRUE) 1030 IF oo<>opt PROCopt(opt)	;SPCLENn\$;:n\$="":pos=0	")
30 REM for all machines	1040 om=method	1940 IF key=27 PRINTTAB(x,y);old\$;:n\$=	2800 dur=3+18 DIV bells
40 REM (c) BAU March 1993 50:	1050 oo=opt 1060 key=GET	old\$:pos=LENn\$ 1950 IF key=27 OR key=13 exit=TRUE	2810 pos=1 2820 blue=FNgetblue
60 MODE 7	1070 Shift=INKEY-1	1960 IF INSTR(valid\$, CHR\$key) AND LENn	2830 IF key=27 PROCcls:PROCmethods:=0
70 arc=(HIMEM>&10000)	1080 IF key>=ASC"a" AND key<=ASC"p" ke	\$ <max n\$="LEFT\$(n\$,pos)+CHR\$key+MID\$(n\$,p&lt;/td"><td>2840 dochange=FALSE</td></max>	2840 dochange=FALSE
80 PROCcursor(FALSE) 90 PROCinit	y=key-32 1090 IF key=136 AND opt>0 opt=opt-1	os+1):pos=pos+1:PRINTMID\$(n\$,pos); 1970 UNTIL exit	2850 changes=FALSE 2860 stop=FALSE
100 PROCECTEEN	1100 IF key=137 AND opt<5 opt=opt+1	1980 PROCcursor(FALSE)	2870 gong=0
110 PROCmethods	1110 IF key=138 method=(method+1)MOD16	1990 =n\$	2880 line=0
120 REPEAT 130 opt=FNmainmenu	1120 IF key=139 method=(method+15)MOD1 6	2000 : 2010 DEF PROCdown	2890 REPEAT 2900 key=0
140 dummy=EVAL("FN"+o\$(opt))	1130 IF key>140 AND key<147 opt=key-14	2020 IF NOT shift AND pos+40<=LENn\$ pos	2910 IF line=0 AND dochange changes=TR
150 UNTIL done	1:PROCopt(opt):key=13	=pos+40	UE
160 MODE 7 170 *FX4,0	1140 IF key>=ASC"A" AND key<=ASC"P" me thod=key-65	2030 IF m<0 OR NOT shift ENDPROC 2040 IF bells(m)>4 bells(m)=bells(m)-2:	2920 IF changes PROCchanges 2930 PRINT'spc\$;
180 *FX229,0	1150 UNTIL key=13	PROChells (m)	2940 FOR bell=1 TO bells
190 *FX225,1	1160 =opt	2050 ENDPROC	2950 PRINTbell\$(play(bell));
200 *FX226,128 210 END	1170 : 1180 DEF PROCWhich(m,f)	2060 : 2070 DEF PROCup	2960 NEXT 2970 bell=1
220 :	1190 VDU 31,1,m+3:IF f VDU 157 ELSE VDU	2080 IF NOT shift AND pos>=40 pos=pos-4	2980 REPEAT
230 DEF PROCINIT	32	O COOR TH O ON NOW abift PATTING	2990 IF bell=blue AND delay>-1 PROCpa
240 DIM name\$(16),bells(16),note\$(16) 250 methods=0	1200 ENDPROC 1210 :	2090 IF m<0 OR NOT shift ENDPROC 2100 IF bells(m)<12 bells(m)=bells(m)+2	use(dur) ELSE PROCnote(play(bell), dur, TR UE)
260 file\$=""	1220 DEF PROCopt(o)	:PROCbells(m)	3000 bell=bell+1
270 PROCload("Methods")	1230 *FX19	2110 ENDPROC	3010 UNTIL bell>bells OR stop 3020 line=1-line
280 method=0 290 done=FALSE	1240 VDU 31,3,24,135 1250 IF o<>0 FOR i=0 TO o-1:PRINTo\$(i);	2120 : 2130 DEF FNEdit	3030 IF line=0 AND NOT stop PROCpause(
300 opt=0	" ";:NEXT	2140 IF NOT FNoktoedit(method) THEN=0	dur*2/3):PRINT
310 vol=10	1260 VDU 8,129,157,131:PRINTO\$(o);:VDU	2150 IF bells(method)=0 bells(method)=6 :PROCbells(method)	3040 IF key=1 AND NOT changes dochange =TRUE
320 delay=-1 330 DIM o\$(5)	32,135,156 1270 IF o<>5 FOR i=o+1 TO 5:PRINTo\$(i);	2160 IF name\$(method)="" OR Shift PROCe	3050 UNTIL stop OR (changes AND FNfinis
340 FOR i=0 TO 5	" ";:NEXT	ditname	hed)
350 READ o\$(i)	128Ø ENDPROC	2170 IF name\$(method)="" bells(method)= 0:note\$(method)="":PROCbells(method)	3060 PROCcls 3070 PROCmethods
360 NEXT 370 *FX4,1	1290 : 1300 DEF FNQuit	2180 IF name\$(method)="" OR Shift OR ke	3080 =0
380 *FX229,1	1310 done=TRUE	y=27 THEN=0	3090 :
390 *FX225,140 400 *FX226,140	1320 =0 1330 :	2190 note\$=note\$(method) 2200 bad=0	3100 DEF FNfinished 3110 b=0
410 v\$=""	1340 DEF FNLoad	2210 REPEAT	3120 REPEAT
420 FOR i=33 TO 126	1350 a\$=FNname("Load")	2220 VDU 31,0,19	3130 b=b+1
430 v\$=v\$+CHR\$1 440 NEXT	1360 IF a\$<>"" PROCload(a\$):PROCfilenam e:PROCmethods	2230 note\$=FNedit(note\$,199,notev\$,bad,method)	3140 UNTIL b=bells OR play(b)<>b 3150 =(play(b)=b)
450 notev\$="1234567890ET.X0oetx"	1370 =0	2240 bad=FNlegal(note\$, bells(method))-	3160 :
460 DIM note(12),play(12),hold(12),bel	1380 :	1	3170 DEF FNgetblue
1\$(12) 470 FOR i=1 TO 12	1390 DEF PROCload(f\$) 1400 in=OPENIN(f\$)	2250 IF bad>=0 VDU 7 2260 UNTIL bad<0	3180 blue=2 3190 VDU 31,7,3,129,157,131:PRINT"Selec
480 READ note(i)	1410 IF in=0 ENDPROC	2270 note\$(method)=note\$	t bell to follow "; CHR\$156
490 NEXT	1420 methods=0	2280 PROCwipe	3200 REPEAT
500 PROCvolume(vol) 510 ENDPROC	1430 REPEAT 1440 INPUT #in,name\$(methods),bells(me	2290 =0 2300 :	3210 PROCinitbells(1,blue,bells) 3220 VDU 31,LENspc\$,1
520 :	thods), note\$ (methods)	2310 DEF FNoktoedit(m)	3230 FOR b=1 TO bells
530 DATA Play, Load, Save, Edit, Opts, Quit	1450 methods=methods+1	2320 IF name\$(m)<>"" THEN =TRUE 2330 IF m=0 THEN =TRUE	3240 PRINTbell\$(play(b)); 3250 NEXT
540 DATA 76,68,64,56,48,44,36,28,20,16	1460 UNTIL EOF#in 1470 CLOSE #in	2340 = (name\$ (m-1) <>"")	3260 b=blue
550 :	148Ø file\$=f\$	2350 :	3270 REPEAT
560 DEF PROCcursor(state)	1490 ENDPROC 1500 :	2360 DEF PROCeditname 2370 VDU 31,5,method+3	3280 key=GET 3290 IF key>=ASC"a" AND key<=ASC"z" k
570 VDU 23;10,32-state*64;0;0;0;0; 580 ENDPROC	1510 DEF FNSave	2380 name\$(method)=FNedit(name\$(method)	ey=key-32
590 :	1520 a\$=FNname("Save")	,30,v\$+" ",0,method)	3300 IF key=136 AND blue>2 blue=blue-
600 DEF PROCvolume(v) 610 ENVELOPE 1,1,0,0,0,0,0,0,0,126*v/10,	1530 IF a\$<>"" PROCsave(a\$):PROCfilenam e	2390 ENDPROC 2400 :	1 3310 IF key=137 AND blue bells blue=b
-5,-1,-1,126*v/10,94*v/10	1540 =0	2410 DEF FNlegal(n\$,b)	lue+1
620 ENDPROC	1550 :	2420 IF LENn\$=0 bad=1:=bad	3320 i=INSTR(notev\$,CHR\$key) 3330 IF i>1 AND i<=bells blue=i
630 : 640 DEF PROCScreen	1560 DEF PROCsave(f\$) 1570 out=OPENOUT(f\$)	2430 bad=0 2440 i=0	3340 UNTIL key=13 OR key=27 OR blue<>b
650 FOR i=0 TO 1	1580 null\$="":null=0	2450 REPEAT	3350 UNTIL b=blue
660 PRINTTAB(0,i); CHR\$132; CHR\$157; CHR	1590 FOR i=0 TO 15	2460 i=i+1	3360 CLS 3370 =blue
\$134;CHR\$141;"Campanology";CHR\$140; 670 NEXT	1600 IF name\$(i)<>"" PRINT #out,name\$(i),bells(i),note\$(i)	2470 c\$=MID\$(n\$,i,1) 2480 IF c\$>="a" AND c\$<="z" c\$=CHR\$(AS	3380 :
680 PROCfilename	1610 NEXT	Cc\$-32)	3390 DEF PROCinitbells(r,b,n)
690 REMVDU 31,0,24,148,ASC"w",135,31,3	1620 CLOSE #out	2490 IF c\$="0" c\$="0" 2500 in=INSTR(notev\$,c\$)	3400 FOR i=1 TO n 3410 bell\$(i)=CHR\$(135+(i=b)+6*(i=r))+
8,24,148,ASC"(" 700 PROCopt(opt)	1630 file\$=f\$ 1640 ENDPROC	2510 IF in>b AND in<13 bad=i	MID\$ (notev\$, i, 1)+" "
71Ø ENDPROC	1650 :	2520 UNTIL i=LENn\$ OR bad>0	3420 play(i)=i
720 :	1660 DEF FNname(prompt\$)	2530 =bad 2540 :	3430 NEXT 3440 ENDPROC
730 DEF PROCcls 740 VDU 28,0,23,39,2,12,26	1670 VDU 31,0,21,129,157,131 1680 PRINTprompt\$;" file: ";	2540 : 2550 DEF FNOpts	3450 :
75Ø ENDPROC	1690 name\$=FNedit(file\$,30,v\$,0,FALSE)	2560 VDU 31,9,20,130:PRINT"Speaker volu	3460 DEF PROCchanges
760 :	1700 PROCWipe	me :";CHR\$135 2570 VDU 31,9,22,130:PRINT"Practice del	3470 dot=INSTR(note\$,".",pos) 3480 change\$=MID\$(note\$,pos,dot-pos)
770 DEF PROCwipe 780 VDU 28,0,23,39,19,12,26	1710 =name\$ 1720 :	ay:";CHR\$135	3490 pos=dot+1
790 ENDPROC	1730 DEF FNedit(n\$, max, valid\$, pos, m)	2580 REPEAT	3500 IF pos>LENnote\$ pos=1
800 : 810 DEF PROCmethods	1740 old\$=n\$ 1750 exit=FALSE	2590 PRINTTAB(27,20);vol;" "; 2600 PRINTTAB(27,22);	3510 IF change\$="X" OR change\$="x" chan ge\$=""
820 FOR i=0 TO 15	1750 exit=FALSE 1760 PROCcursor(TRUE)	2610 IF delay<0 PRINT"Off " ELSE d\$="0	3520 FOR b=1 TO bells
830 VDU 31,0,i+3,129,32,130,i+65,131	1770 IF pos=0 pos=LENn\$	"+STR\$delay:PRINTMID\$(d\$,LENd\$-1,1);"."+	3530 hold(b)=(INSTR(change\$,STR\$b)>0)
840 IF i <methods printname\$(i);:procb<br="">ells(i) ELSE PRINTSPC35;</methods>	1780 x=POS 1790 y=VPOS	RIGHT\$(d\$,1);"s" 2620 key=GET	3540 NEXT 3550 b=2
850 NEXT	1800 PRINTn\$;	2630 IF key=136 AND delay>-1 delay=del	3560 REPEAT
860 ENDPROC			

3570 IF NOT hold(b-1) AND NOT hold(b)	460 py%(n%)=cy%+r1%*COS(t)	,x2%,y2%,c2%,2)	440	ADR	R1, file name
z=play(b-1):play(b-1)=play(b):play(b)=z: b=b+1	470 SWAP r1%, r2% 480 NEXT	320 NEXT 330 i=GET	450	MOV	R2,#255
3580 b=b+1	490 FOR n%=1 TO b%	340 END	460 470	MOV	R3,#Ø R4,#3
3590 UNTIL b>bells 3600 ENDPROC	500 n1%=n% MOD b%+1 510 n2%=n1% MOD b%+1	350 : 360 DEF PROCet(x1,y1,c1%,w1,x2,y2,c2%,	48Ø 49Ø	SWI	"XOS_ReadVarVal" no_sprite
3610 : 3620 DEF PROCnote(bell,d,w)	520 x(1,1)=px%(n%) 530 x(2,1)=px%(n1%)	w2,x3,y3,c3%,w3)	500	CMP	R4,#Ø
3630 IF arc SOUND 1,-15*vol/10, note(bel	540 x(3,1)=px%(n2%)	370 LOCAL p1(),p2(),p3() 380 DIM p1(5),p2(5),p3(5)	51Ø 52Ø	BNE	no_sprite
1),d ELSE SOUND &11,1,note(bell),d:SOUND &12,1,note(bell),d:SOUND &13,1,note(bell)	550 y(1,1)=py%(n%) 560 y(2,1)=py%(n1%)	390 pl(1)=x1 400 pl(2)=y1	530 540	MOV STRB	RØ, #Ø RØ, [R1, R2]
1),d 3640 IF w PROCwait(5*d)	570 y(3,1)=py%(n2%)	410 p1(3)=w1	550		
3650 ENDPROC	580 PROCp(3,1,17) 590 NEXT	420 p2(1)=x2 430 p2(2)=y2	560 570	MOV ADR	RØ,#20 R1,file_name
3660 : 3670 DEF PROCpause(d)	600 FOR n%=1 TO a% 610 p%=2*n%-1	440 p2(4)=w2 450 p3(1)=x3	58Ø 59Ø	SWI	"XOS_File" RØ,#Ø
3680 IF arc SOUND 1,0,0,d ELSE SOUND &1 001,1,9,d:SOUND &1002,1,9,d:SOUND &1003,	620 x(n%,1)=px%(p%)	460 p3(2)=y3	600	BEQ	no_sprite
1,9,d	630 y(n%,1)=py%(p%) 640 NEXT	470 p3(5)=w3 480 GCOL 80,0	61Ø 62Ø	LDR	RØ,sprite_type R6,RØ
3690 PROCwait(5*d) 3700 ENDPROC	650 PROCp(a%, 10, 1) 660 ENDPROC	490 PROCt(p1(),p2(),p3()) 500 ENDPROC	63Ø 64Ø	BNE	no_sprite
3710 : 3720 DEF PROCwait(wait)	670 : 680 DEF PROCp(k%,d1%,d2%)	510 :	650	MOV	RØ,#6
3730 time=TIME	690 LOCAL c%,n%,m%,i%,l%,l1%,p1%,p2%,h	520 DEF PROCt(p1(),p2(),p3()) 530 LOCAL pa(),pb(),pc(),c(),l,r,n%,m%	66Ø 67Ø	ADD	R3,R4,#4 "XOS_Module"
3740 REPEAT 3750 i\$=INKEY\$0	1%, h2% 700 1%=1000	540 DIM pa(5),pb(5),pc(5),c(3) 550 1+=(p1(1)-p2(1))^2+(p1(2)-p2(2))^2	68Ø 69Ø	BVS	no_sprite R12,R2
3760 IF key=0 key=INSTR("'Cc"+CHR\$146+	710 p1%=1	560 1+=(p2(1)-p3(1))^2+(p2(2)-p3(2))^2	700		
CHR\$27,i\$)DIV2:stop=(key=2) 3770 IF i\$=" " AND delay>-1 gong=TIME+	720 p2%=2 730 REPEAT	570 1+=(p3(1)-p1(1))^2+(p3(2)-p1(2))^2 580 IF 1<=2000 THEN	710 720	STR	R2, [R12]
delay*10 3780 IF TIME>gong AND gong>0 PROCnote(	740 PROCcycle 750 c%=c% MOD 28+1	590 FOR n%=1 TO 3 600 c(n%)=p1(n%+2)+p2(n%+2)+p3(n%+2)	730	MOV	RØ,#255
blue, dur, FALSE) :gong=0	760 GCOL ABS(14-c%)	600 c(n%)=p1(n%+2)+p2(n%+2)+p3(n%+2) 610 NEXT	740 750	ADR ADD	R1, file_name R2, R12, #4
3790 UNTIL TIME-time>wait OR stop 3800 ENDPROC	770 MOVE x(1,p1%),y(1,p1%) 780 MOVE x(k%,p1%),y(k%,p1%)	620 FOR n%=2 TO 5 630 VDU 23,n%	760 770	MOV	R3,#Ø "XOS_File"
Listing 3	790 h1%=1	640 FOR m%=1 TO 8	780	BVS	un_claim
10 REM >MethPrt (Info3)	800 h2%=k% 810 i%=0	650 r=RND(1)*(c(1)+c(2)+c(3)) 660 CASE TRUE OF	790 800	MOV	RØ,#&ØD:ADD RØ,RØ,
20 REM by Nigel Thomas 30 REM for all machines	820 REPEAT 830 IF i%=0 h1%+=1:PLOT 85,x(h1%,p1%	670 WHEN r<=c(1):IF RND(1)<=c(1) V DU c1% ELSE VDU c2%	#6100		
40 REM (c) BAU March 1993	),y(h1%,p1%):IF h1%=h2% i%=1	680 WHEN r<=c(1)+c(2):IF RND(1)<=c	81Ø 82Ø	MOV ADR	R1,R12 R2,spr_name
50 : 60 MODE 3	840 IF i%=0 h2%-=1:PLOT 85,x(h2%,p1%),y(h2%,p1%):IF h1%=h2% i%=1	(2) VDU c2% ELSE VDU c3% 69Ø OTHERWISE	83Ø 84Ø	MOV	R3,#16 R4,#1
70 INPUT "Methods file to display : " methods\$	850 UNTIL 1%=1	700 IF RND(1)<=c(3) VDU c3% ELSE V	850	SWI	"XOS_SpriteOp"
80 PRINT "Send to printer (Y/N) : "	860 FOR n%=1 TO k% 870 m%=n% MOD k%+1	DU c1% 710 ENDCASE	860 #&100	MOV	RØ,#&28:ADD RØ,RØ,
90 REPEAT	880 x(n%,p2%)=(d1%*x(n%,p1%)+d2%*x(m %,p1%))/(d1%+d2%)	720 NEXT 730 NEXT	87Ø 88Ø	SWI	"XOS_SpriteOp"
100 print=INSTR(" YyNn",GET\$)DIV2	890 y(n%,p2%) = (d1%*y(n%,p1%)+d2%*y(m	740 MOVE p1(1),p1(2)	890	MOV	RØ,R6
110 UNTIL print>0 120 IF print=1 VDU 2 ELSE VDU 12,14	%,p1%))/(d1%+d2%) 900 11%=(x(n%,p2%)-x(m%,p2%))^2+(y(n	750 MOVE p2(1),p2(2) 760 PLOT 85,p3(1),p3(2)	900 910	MOV	R1,#4 "XOS_ReadModeVaria
130 in=OPENIN(methods\$) 140 n=0	%,p2%)-y(m%,p2%))^2	770 ELSE	ble"		
150 REPEAT	920 NEXT	780 FOR n%=1 TO 5 790 pa(n%)=(p1(n%)+p2(n%))/2	92Ø 93Ø	MOV	R3,R3,ASL R2 R1,#5
160 n=n+1 170 INPUT #in, name\$, bells%, notate\$	930 SWAP p1%,p2% 940 UNTIL 1%<=64	800 pb(n%) = (p2(n%)+p3(n%))/2 810 pc(n%) = (p3(n%)+p1(n%))/2	940 ble"	SWI	"XOS_ReadModeVaria
180 PRINT'RIGHT\$(" "+STR\$n,3);" ";n ame\$;" (";bells%;" Bells)"	950 ENDPROC	820 NEXT	950	MOV	R4,R4,ASL R2
190 PRINTTAB(4); notate\$	960 : 970 DEF PROCCYCle	830 PROCt(p1(),pa(),pc()) 840 PROCt(pa(),pb(),pc())	960 970	MVN	RØ, #NOT -1
200 UNTIL EOF#in 210 CLOSE #in	980 LOCAL 1% 990 WAIT	850 PROCt(pc(),pb(),p3())	980	MOV	R1,#11
220 VDU 3,15	1000 fr%+=1	860 PROCt(pa(),p2(),pb()) 870 ENDIF	990 ble"	SWI	"XOS_ReadModeVaria
Listing 4	1010 IF fr% MOD 4=0 THEN 1020 FOR i%=0 TO 2	880 ENDPROC	1000	ADD MOV	R10, R2, #1 R1, #12
10 REM >PolyPat (Info4) 20 REM by Jan Vibe	1030 cyc%(i%)=(cyc%(i%)+1) MOD 15 1040 NEXT	Listing 6  10 REM >DTwelcomeS (Info6)	1020	SWI	"XOS_ReadModeVaria
30 REM for 32-bit machines 40 REM (c) BAU March 1993	1050 FOR i%=0 TO 14	20 REM replace RISC OS 3 welcome bann	ble" 1030	ADD	R11,R2,#1
50 :	1060 COLOUR i%,pal%((cyc%(0)+i%) MOD 15,0),pal%((cyc%(1)+i%) MOD 15,1),pal%((	er 30 REM for RISC OS 3	1040 1050	MOV	R1,#4
60 MODE 12 70 OFF	cyc%(2)+i%) MOD 15,2) 1070 NEXT	40 REM (c) BAU March 1993 50 :	1060	SWI	"XOS_ReadModeVaria
80 DIM x(16,2),y(16,2),px%(32),py%(32	1080 IF fr% MOD 16=0 THEN	60 DIM code% 4000	ble" 1070	MOV	R10,R10,ASL R2
90 DIM pal%(15,2),cyc%(2)	1090 i%=RND(3)-1 1100 cyc%(i%)=(cyc%(i%)+1) MOD 15	70 FOR i=0 TO 4000-1 STEP 4:i!code%=0 :NEXT	1080 1090	MOV SWI	R1,#5 "XOS_ReadModeVaria
100 fr%=0 110 COLOUR 15,0,0,0	1110 ENDIF	80 sp=13:link=14:pc=15	ble"		
120 COLOUR 128+15	1120 ENDIF 1130 ENDPROC	90 FOR 1%=4 TO 6 STEP 2:P%=0:0%=code% 100 [OPT 1%	1100 1110	MOV	R11,R11,ASL R2
130 CLS 140 FOR n%=0 TO 14	Listing 5	110 EQUD 0 120 EQUD 0	1120 1130	SUB	R10, R10, R3
150 FOR i%=0 TO 2 160 pal%(n%,i%)=&80+&50*COS(n%*2*PI/	10 REM >ShadeStar (Info5)	130 EQUD 0	1140	MOV SUB	R10,R10,LSR #1 R11,R11,R4
15)	20 REM by Jan Vibe 30 REM for 32-bit machines	140 EQUD Service_Call 150 EQUD Title_String	1150 1160	MOA	R11,R11,LSR #1
170 NEXT 180 NEXT	40 REM (c) BAU March 1993 50:	160 EQUD Help_String 170 EQUD 0	1170 1180	MOV	RØ, R12
190 r2=244 200 r1=140	60 MODE 15	180 EQUD 0	1190	ADR MVN	R1,spr_name R2,#NOT -1
210 d=2*SQR(r2^2-(r2/2)^2)	70 OFF 80 cc%=RND(255)	190 EQUD 0 200 EQUD 0	1200 1210	MVN ADR	R3,#NOT -1 R4,pix_trans
220 PROCpat (640,512) 230 REPEAT	90 c%=RND(255) 100 cs%=c%	210 EQUD 0 220 :	1220	MOV	R5,#%00
240 PROCcycle	110 REPEAT	230 .Title_String	1230 ctTable"	SWI	"XColourTrans_Sele
250 UNTIL FALSE 260 END	120 INPUT"How many points: "pts% 130 IF pts%=0 pts%=9	240 EQUS "DesktopWelcome" 250 EQUB 0	1240 1250	MOV	DO #c24.app pg pg
270 : 280 DEF PROCpat(x,y)	140 step%=360/pts%	260 :	#&100		RØ,#&34:ADD RØ,RØ,
290 LOCAL n%,t,px,py	150 UNTIL step%*pts%=360 160 CLS	270 .Help_String 280 EQUS "Desktop Welcome"	1260 1270	MOV ADR	R1,R12 R2,spr_name
300 PROCpoly(r1,r2,6,x,y) 310 FOR n%=30 TO 360 STEP 60	170 FOR n1%=0 TO 359 STEP step% 180 n2%=n1%+step%/2	290 EQUB 9 300 EQUS "0.01 ("	1280 1290	MOV	R3,R10,ASL #16
320 t=RAD(n%) 330 px=x+d*SIN(t)	190 n3%=n1%+step%	310 EQUS MID\$(TIME\$,5,11)	1300	MOV	R3,R3,ASR #16 R4,R11,ASL #16
340 py=y+d*COS(t)	200 c1%=c% 210 c2%=RND(255)	320 EQUS ")" 330 EQUB 0	1310 1320	MOV	R4,R4,ASR #16 R5,#0
350 IF POINT(px,py)=15 PROCpat(px,py) 360 NEXT	220 c%=RND(255) 230 IF n1%=360-step% c%=cs%	340 : 350 ALIGN	1330	MOV	R6,#Ø
37Ø ENDPROC	240 x1%=640+256*SINRAD(n1%)	360 :	1340 1350	ADR SWI	R7,pix_trans "XOS_SpriteOp"
380 : 390 DEF PROCPOLY(r1%,r2%,a%,cx%,cy%)	250 y1%=512+256*COSRAD(n1%) 260 x2%=640+512*SINRAD(n2%)	370 .Service_Call 380 TEQ R1,#&7C	1360 1370 .un cla		
400 LOCAL b%,n%,n1%,n2%,p%,v,t	270 y2%=512+512*COSRAD(n2%) 280 x3%=640+256*SINRAD(n3%)	390 MOVNES pc,link	1380	MOV	RØ,#7
	ANY XIMEDAWAZANANINKAIIINIXI	400	1390	MOV	R2,R12
410 v=180/a% 420 b%=2*a%	290 y3%=512+256*COSRAD(n3%)	410 STMFD (sp)!, (RØ-R12, link			
	290 y3%=512+256*COSRAD(n3%) 300 PROCct(x1%,y1%,c1%,1,x3%,y3%,c%,1 ,640,512,cc%,1)	410 STMFD (sp)!, (R0-R12, link } 420	1400 1410 .no_spr	SWI	"XOS_Module"

1430	STR	R1,[sp,#4]
1440		
1450	LDMFD	(sp)!, (RØ-R12, link
}		
1460	BICS	pc,link,#1<<28
1470		
1480 .spr	ite_type	
1490	EQUD	&FF9
1500 .spr	_var	
1510	EQUS	"Welcome\$Sprite"
1520	EQUB	0
1530	ALIGN	
1540		
1550 .spr	name	
1560	FNspac	e(16)
1570 .pix	trans	
1580 .fil	e_name	
1590	FNspac	e (256)
1600 :		
1610   NEX	T	
1620 SYS	"OS File",	10, "DTwelcome", &FFA,
,code%,0%		
163Ø END		
1640 :		
1650 DEF	FNspace(n)	
1660 P%+=	n	
1670 0%+=	n	
1680 =""		
Listing	,	
LISTING	1	

10 REM >1LKlee by Jan Vibe (c) BAU

20 MODEØ: VDU23; 8202; 0; 0; 0; : DIMv(4), w( 4):v(2)=16:v(4)=16:w(0)=-8:w(1)=8:w(3)=-8:i=4^5:REPEATREPEATI=1-8:UNTILPOINT(0,i s:1=4 S:REPEATREPEATI=1-8:UNTILPOINT(0,i)
\cdot\six=0:y=1:REPEATZ=-4\*(y=0):z=z-(FOINT
(x,y=8)=0)\*(3-z):z=z-(FOINT
(x=0):y=0)\*(1-z):HOVEx,y:
z=x=v(z):y=y=w(z):DRAWx,y:DRAWx,y+8\*(RND
(7)+1)\*(RND(1)>.99):UNTILX>=1263:UNTILi
-32

#### Listing 8

10 REM >1LBall (c) BAU March 1993
20 MODE12:0FF:p=PAGE+4^5:z=NOT128:\$p=
STRING\$(8, CHR\$0):0RIGIN640,512:x=0:y=0:R
EPERT:d=1-d=?ORI=0T015:p=[0+8]ANDz:COLOU
Ri,0,i<4,0:GCOLi:CIRCLEFILL!p,p!4,i\*2:N 

#### Listing 9

10 REM > DaftClock (c) BAU March 1993
20 END=PAGE+4095:DIMG4400:s=262336:SY
SS, 200,648534154,"Clock!":REPEATREPEATSY
S6670t:SYSs+33,,q,t-t10070r:x=(r=170Rr=18)
)ANDQ116-0:UNTILL=80TR:IF=00SCLI"Create
RAM:Clock":UNTILX:SYS s+29 ELSE UNTILX: SYS 8+29

#### Listing 10

```
10 REM >SprDem1 (Info10)
20 REM by DA
30 REM for 32-bit machines
   40 REM (c) BAU March 1993
70 PROCset_palette
80 PROCinit_sprite_area
90 PROCmake_demo_sprites(TRUE,0)
100 PROCsave_sprites("sprfileA")
110 PROCinit_sprite_area
120 PROCmake_demo_sprites(FALSE,3)
130 PROCsave_sprites("sprfileB")
140 PRD
 140 END
150 :

160 DEF PROCSet_palette

170 COLOUR 1,&F0,&F0,&F0

180 COLOUR 2,0,0,0

190 FOR 1%=0 TO 3
         a%=i%*&30+&30
COLOUR i%+4,a%,0,0
COLOUR i%+8,0,a%,0
 220
          COLOUR 1%+12,0,0,a%
 250 ENDPROC
 270 DEF PROCinit_sprite_area
280 area_size%=4*1024
290 DIM sprites% area_size% 300 !sprites%=area_size% 310 sprites%!8=16
320 SYS "OS_SpriteOp", £109, sprites% 330 ENDPROC
 350 DEF PROCmake demo sprites(square%,
```

```
GCOL Ø
RECTANGLE FILL Ø,0,63,63
    390
400 GCOL 3
410 IF square% RECTANGLE FILL 4,4,56,
56 ELSE CIRCLE FILL 32,32,28
    420 GCOL 2
    440 PRINT; 8%+1
             MOVE 20.44
             PRINT; s%+1
MOVE 16,48
     480 PRINT: 8%+1
            MOVE 16,40
PRINT; 8%+1
             PRINT; 8%+1
530 PRINT;841
540 FOR X=0 TO 63 STEP 4
550 FOR X=0 TO 63 STEP 4
550 PN Y=0 TO 63 STEP 4
550 PN=POINT(X*,Y*)
570 IF PN=3 GCOL 4*(s% MOD 3+1)+RND
(4)-1:FOINT X*,Y*
580 NEXT
590 NEXT
600 SYS "OS_SpriteOp",&110,sprites%,S
TR$(s%+base%+1),1,0,0,64,64
610 NEXT
     530
    610 NEXT
     620 ENDPROC
     640 DEF PROCsave_sprites(file$)
650 SYS "OS_SpriteOp",&10C,sprites%,fi
     660 VDU 4
     670 PRINT"File '"file$"' created"
680 ENDPROC
 Listing 11
      10 REM >SprDem2 (Info11)
20 REM by DA
       30 REM for 32-bit machines
40 REM (c) BAU March 1993
       60 MODE 9
       80 PROCload_sprites
     90 PROCest palette(sprites%,"1")
100 PROCtile
110 PROCescreen_test
     120 END
      140 DEF PROCset_palette(sprites%, spr$)
     150 SYS "OS_SpriteOp",&118,sprites%,sp
TO ,,spr_dat%
 160 pal_dat%=spr_dat%+44
170 FOR i%=0 TO 15
180 COLOUR i%,pal_dat%?(8*i%+1),pal_dat%?(8*i%+3)
190 NOWN
     190 NEXT
200 ENDPROC
     220 DEF PROCload_sprites
230 area_size%=8*1024
240 DIM sprites% area_size%
      260 SYS "OS_File", 255, "sprfileA", sprit
     270 SYS "OS_SpriteOp", &10B, sprites%, "s
     280 ENDPROC
     290
     290 :

300 DEF PROCTILE

310 FOR x%=0 TO 1279 STEP 64

320 FOR y%=0 TO 1023 STEP 64

330 spr$=STR$(RND(6))

340 MOVE x%, y%
              SYS "OS SpriteOp", &11C, sprites%,
     350
  spr$
360 NEXT
      370 NEXT
      38Ø ENDPROC
      390
      400 DEF PROCecreen test
     400 DBF PROCECTED TEST
410 SYS "OS_SpriteOp", £102,, "screen", 1
420 CLS
430 SYS "OS_SpriteOp", £103,, "screen"
440 ENDPROC
```

Listing 12

60 MODE 9

110 PROCmask\_test

7Ø OFF

130 :

10 REM >SprDem3 (Info12) 20 REM by DA 30 REM for 32-bit machines

40 REM (c) BAU March 1993

80 PROCload\_sprites
90 PROCset\_palette(sprites%,"4")
100 PROCmake\_masks

```
210 :
220 DEF PROCload_sprites
230 area_size%=8*1024
240 DIM sprites% area_size%
250 !sprites%=area_size%
    260 SYS "OS File", 255, "sprfileB", sprit
    280
280:
290 DEF PROCMake_masks
300 DIM sprk(3)
310 FOR i%=1 TO 3
320 SYS "0S_SpriteOp",&118,sprites%,S
TR$(i%+3) TO ,.sprk(i%)
330 SYS "0S_SpriteOp",&228,sprites%,s
pr%(i%) TO ,.,width%,height%
340 SYS "0S_SpriteOp",&21D,sprites%,s
pr%(i%)
350 FOR x%=0 TO width%-1
    350 FOR x%=0 TO width%-1
360 FOR y%=0 TO height%-1
370 SYS "OS_SpriteOp",&229,sprites%
   C, sprites%, spr%(i%), x%, y%, 0
     390 NEXT
               NEXT
     410 NEXT
     420 ENDPROC
     440 DEF PROCmask test
     450 PROCpattern("Mith masks")
460 PRO 1%=1 TO 3
470 SYS "OS_SpriteOp",&11E,sprites%,S
 TR$(1%+3)
     490 FOR i%=1 TO 3
 500 SYS "OS_SpriteOp",&118,sprites%,S
TR$(i%+3) TO ,,spr%(i%)
     510 NEXT
     520 PROCpattern("Without masks")
      53Ø ENDPROC
     540
     550 DEF PROCpattern(title$)
     570 GCOL 3
580 FOR x%=0 TO 1280-16 STEP 16
590 LINE x%,0,x%,1024-16
600 NEXT
     610 FOR Y%=0 TO 1024-16 STEP 16
620 LINE 0,Y%, 1280-16,Y%
     630 NEXT
     640 COLOUR 1
650 PRINT title$
660 SYS "OS_SpriteOp",&128,sprites%,"4
     660 SYS "OS SpriteOp", k128, sprites%, "4
TO ,,,width%, height%
670 FOR 1%=0 TO 179
680 %=5640+400*COSRAD(i%*4)-width%*2
690 %=512+4400*COSRAD(i%*7)-height%*2
700 WAIT
710 SYS "OS_SpriteOp", k222, sprites%, s
  pr%(i% MOD 3+1),x%,y%,8
      720 NEXT
730 wait=INKEY(200)
      740 ENDPROC
  Listing 13
        10 REM >SprDem4 (Info13)
        20 REM by DA
30 REM for 32-bit machines
40 REM (c) BAU March 1993
         7Ø OFF
        80 PROCload_sprites
90 PROCsprite_info
      100 END
      110
      120 DEF PROCload_sprites
130 area_size%=8*1024
      140 DIM sprites% area_size%
150 !sprites%-area_size%
160 SYS "OS_File",255,"sprfileA",sprit
   es%+4
       17Ø ENDPROC
```

190 DEF PROCEprite info

200 DIM buffer% \$100 210 SYS "OS\_SpriteOp", \$108, sprites% TO , size%, no%, first%

220 PRINT"Sprite area at: &"; sprites%

230 PRINT"Size: ";size%;" bytes"

140 DEF PROCset\_palette(sprites%,spr\$) 150 SYS "OS\_SpriteOp",&118,sprites%,sp

r\$ 70 ,,spr\_dat%
160 pal\_dat%=spr\_dat%+44
170 FOR i%=0 TO 15
180 COLOUR i%,pal\_dat%?(8\*i%+1),pal\_d
at%?(8\*i%+2),pal\_dat%?(8\*i%+3)

190 NEXT

200 ENDPROC

```
240 PRINT"Sprites: ";no%
250 PRINT"Offset to first: &";"first%'
      260 n%=1
270 REPEAT
280 SYS "MOS_SpriteOp",$10D,sprites%,
buffer%,$100,n% TO ,,,name_len%;ok%
290 IF (ok% AND 1)=0 THEN
300 PRINT"Sprite """;
310 SYS "OS_WriteO",buffer%
320 SYS "OS_SpriteOp",$118,sprites%,
buffer% TO ,,spr%
330 PRINT"" at &"; Spr%
340 SYS "OS_SpriteOp",$228,sprites%,
spr% TO ,,width%,height%,mask%,mode%
350 PRINT" width : ";width%;" pixel
"FNs(width%)
      270 REPEAT
  "FNs (width%)
 360 PRINT
1"FNs (height%)
270 PRINT" mask : ";
                  PRINT" height : ";height%;" pixe
              IF mask%=0 PRINT"no" ELSE PRINT"
      390
                 PRINT" palette: ";
IF spr%!32<>44 PRINT"yes" ELSE P
  RINT"no"
      410 PRINT" mode : "; mode%'
              n%+=1
ENDIF
      430
      440 UNTIL (ok% AND 1)=1
      460 :
      470 DEF FNs(n%)
      480 IF n%=1 THEN ="" ELSE ="a"
  Listing 14
       10 REM >SprDem5
20 REM by DA
30 REM for 32-bit machines
40 REM (c) BAU March 1993
         60 MODE 9
         70 OFF
         80 PROCload_sprites
90 PROCcat_sprites
       100 PROCtest
       110 PROCcat_sprites
       120 END
       130
       140 DEF PROCload_sprites
150 area_size%=8*1024
      160 DIM sprites% area_size%
170 !sprites%=area_size%
180 SYS "OS_File",255,"sprfileA",sprit
       190 SYS "OS_SpriteOp",&10B,sprites%,"s
  prfileB"
      200 ENDPROC
       220 DEF PROCcat_sprites
230 DIM buffer% &100
240 PRINT'"Sprites: "
       25Ø n%=1
       260 REPEAT
  260 REPEAT
270 SYS "XOS_SpriteOp",&10D,sprites%,
buffer%,&100,n% TO ,,,name_len%;ok%
280 IF (ok% AND 1)=0 THEN
290 PRINT"Sprite """;
300 SYS "OS MriteO",buffer%
       310
                  PRINT"""
               n%+=1
ENDIF
       340 UNTIL (ok% AND 1)=1
350 PRINT
360 ENDPROC
       370
       3/0 :

390 DEF PROCtest

390 PROCdelete_sprite("2")

400 PROCdelete_sprite("6")

410 PROCrename_sprite("3", "George")

420 PROCrename_sprite("5", "Zippy")
       430 PROCcopy_sprite("4","Bungle")
440 ENDPROC
       460 DEF PROCdelete_sprite(spr$)
470 PRINT*Deleting sprite """spr$"""
480 SYS "OS_SpriteOp",&119,sprites%,sp
       490 ENDPROC
       500 EF PROCrename_sprite(from$,to$)
510 DEF PROCrename_sprite(from$,to$)
520 PRINT"Renaming sprite """from$"""
5"""to$""""
530 SYS "OS_SpriteOp",&llA,sprites%,fr
   om$, to$
        540 ENDPROC
         550
        560 DEF PROCcopy_sprite(from$,to$)
570 PRINT"Copying sprite """from$""" a
"""to$""""
       580 SYS "OS_SpriteOp",&11B,sprites%,fr
   om$,to$
590 ENDPROC
```

370 FOR 8%=0 TO 2

Figure 2 - s	prite ops illustrated	in this m	onth's Begin	nners' Bit					
Op	Description	R1	R2	R3	R4	R5	R6	R7	Example
2 (&02)	ScreenSave	-	>filename	?palette			100		SprDem2
3 (&03)	ScreenLoad	==	>filename						SprDem2
8 (&08)	Read control block	>block							SprDem4
	ON EXIT	-	size	sprites	>sprite 1	>first free	word		Sp. De. III
9 (&09)	Initialise sprite area	>block			- Committee of				SprDem1
10 (&0A)	Load sprite file	>block	>filename						SprDem2-5
11 (&OB)	Merge sprite file	>block	>filename						SprDem2,5
12 (&0C)	Save sprite file	>block	>filename						SprDem1
13 (&0D)	Get sprite name	>block	>buffer	>buf size	sprite number	er (1, 2, 3)			SprDem4
	ON EXIT	-	-	name length					
16 (&10)	Get sprite (user)	>block	>sprite	?palette	left	bottom	right	top	SprDem1
	ON EXIT	-	>sprite						1
(the sprite i	s grabbed from the re	ectangle gi	iven in R4-R7	. All are inclusive	OS co-ordina	tes)			
24 (&18)	Select sprite	>block	>sprite			Transition of the second			SprDem3,4
	ON EXIT	-	>sprite						
25 (&19)	Delete sprite	>block	>sprite						SprDem5
26 (&1A)	Rename sprite	>block	>sprite	>new name					SprDem5
27 (&1B)	Copy sprite	>block	>sprite	>new name					SprDem5
28 (&1C)	Put sprite	>block	>sprite	plot action (see	e table)				SprDem2
29 (&1D)	Create mask	>block	>sprite	• 1 5515 1000 1000 1000 1000 1000 1000 1					SprDem3
30 (&1E)	Remove mask	>block	>sprite						SprDem3
34 (&22)	Put sprite (user)	>block	>sprite	X	У	plot action			SprDem3
40 (&28)	Read sprite info	>block	>sprite						SprDem4
	ON EXIT	-	-	width	height	?mask	mode		100-000
41 (&29)	Read pixel colour	>block	>sprite	x (pixels)	y (pixels)				SprDem3
44 (&2C)	Write pixel mask	>block	>sprite	x (pixels)	y (pixels)	?mask			SprDem3
Notes:			A Comment						

> means parameter is an address, pointing to required data. ? means parameter is a flag (0 or 1).

#### **GAME DESIGNER**

Listing 1	490 WHEN 0 : PROCload_data(a\$)	980 :	1460 IF spr\$="" spr\$=""""
	500 WHEN 1 : PROCload_sprites(a\$)	990 DEF PROCscreen	1470 PRINTTAB(6,4); RIGHT\$(" "+STR\$p,
10 REM >AlienEd (GameDes1)	510 ENDCASE	1000 COLOUR 1,1	);" ";
20 REM By Antony Bruce Lytis	520 ENDIF	1010 COLOUR 2,2	1480 IF NOT FNexists(spr\$) COLOUR 1
30 REM For 32 bit machines	530 PROCname(n)	1020 COLOUR 3,4	1490 PRINT LEFT\$(spr\$+STRING\$(12," "),
40 REM (C) BAU March 1993	540 ENDPROC	1030 COLOUR 4,4	2);
50 : 60 MODE 9:OFF	550 :	1040 COLOUR 5,1	1500 ENDPROC
	560 DEF FNok(n,a\$)	1050 COLOUR 6,2	1510 :
70 MOUSE ON	570 SYS "OS_File",5,a\$ TO a,,type,,siz	1060 COLOUR 7,7	1520 DEF FNexists(s\$)
80 PROCinit	e	1070 COLOUR 8,0,0,&CC	1530 SYS spop, &118, sprites, s\$ TO ;v
90 PROCload_file(0, "Moves")	580 type=(type>>8)AND&FFF	1080 COLOUR 9,&CC,&CC,0	1540 = (v AND 1)=0
100 PROCload_file(1, "Sprites")	590 IF a<>1 THEN =FALSE	1090 COLOUR 10,&88,&CC,&CC	1550 :
110 PROCScreen	600 IF type<>type(n) THEN =FALSE	1100 COLOUR 11,&FF,&88,&44	1560 DEF PROCview(p)
120 PROCedit	610 IF n=1 AND size>space THEN =FALSE	1110 COLOUR 12,&44,&CC,&44	1570 PROCinfo(p)
130 MODE 0	620 =TRUE	1120 PROCaname("File",0)	1580 PROCdraw(p)
140 END	630 :	1130 PROCaname ("Sprs", 2)	1590 len=FNset_grid(p)
150 :	640 DEF PROCload_data(file\$)	1140 COLOUR 128	1600 PROCpreview(p)
160 DEF PROCinit	650 in=OPENIN(file\$)	1150 COLOUR 10	1610 ENDPROC
170 gridx=26	660 p=0	1160 PRINTTAB(0,4); "Path:	1620 :
180 gridy=26	670 REPEAT	Test Save Quit"	1630 DEF PROCedit
190 g=32	680 line\$=GET\$#in	1170 GCOL 7	1640 PROCview(path)
200 mid=g/2	690 IF LEFT\$(line\$,1)<>";" AND line\$<	1180 FOR x=0 TO gridx	1650 held=FALSE
210 max_path=100	>"" THEN	1190 FOR y=0 TO gridy	1660 REPEAT
220 max_len=100	700 spr\$(p)=FNstrip(LEFT\$(line\$,14))	1200 POINT x*g,y*g	1670 REPEAT
230 DIM paths max_path*max_len*2	710 path\$=MID\$(line\$, 15)	1210 NEXT	1680 MOUSE x,y,z
240 DIM grid(gridx,gridy)	720 a=paths+p*max_len*2	1220 NEXT	1690 shift=INKEY-1
250 DIM file\$(1), type(1)	730 a?0=ASCMID\$(path\$,1,1)-64	1230 PROCname (0)	1700 ctrl=INKEY-2
260 DIM spr\$(max_path-1)	740 a?1=ASCMID\$(path\$,2,1)-64	1240 PROCname (1)	1710 IF z=0 held=FALSE
270 type()=&FFF,&FF9	750 FOR i=2 TO LENpath\$-1	1250 ENDPROC	1720 IF INKEY-97 THEN *ScreenSave :0.5
280 moves=0	760 a?i=FNasc(MID\$(path\$,i+1,1))	1260 :	Screen
290 quit=FALSE	770 NEXT	1270 DEF PROCaname(label\$,ypos)	1730 UNTIL z<>0
300 sprites=1	780 a?i=0	128Ø COLOUR 128	1740 IF z<>0 AND NOT held THEN
310 FOR p=0 TO max_path-1	790 a?(i+1)=0	1290 COLOUR 7	1750 held=TRUE
320 paths!(p*max_len*2)=&FFFF	800 p+=1	1300 PRINTTAB(0, ypos); LEFT\$(label\$+STRI	1760 CASE TRUE OF
330 NEXT	810 ENDIF	NG\$(5," "),5);":";	1770 WHEN y>gridy*g:PROCselect
340 xstart=(1280+gridx*g)DIV2	820 UNTIL EOF#in	1310 COLOUR 136	1780 WHEN x>gridx*g:PROCrepos
350 ystart=(gridy*g)DIV2	830 CLOSE #in	1320 PRINTTAB(7, ypos); STRING\$(33, " ");	1790 OTHERWISE :PROCGRID
360 path=0	840 ENDPROC	133Ø COLOUR 128	1800 ENDCASE
370 space=HIMEM-END-65536	850 :	1340 ENDPROC	1810 ENDIF
380 DIM sprites space	860 DEF FNstrip(s\$)	1350 :	1820 UNTIL quit
390 !sprites=space	870 WHILE LEFT\$(8\$,1)=" "	1360 DEF PROCname(n)	1830 ENDPROC
400 sprites!8=16	880 s\$=MID\$(s\$,2)	1370 COLOUR 136	1840 :
410 SYS "OS_SWINumberFromString",, "XOS	890 ENDWHILE	1380 COLOUR 9	1850 DEF PROCselect
priteOp" TO spop	900 WHILE RIGHT\$(8\$,1)=" "	1390 PRINTTAB(7,n*2); file\$(n); SPC(32-LE	1860 xpos=x DIV 32
420 SYS spop, &109, sprites	910 s\$=LEFT\$(s\$)	Nfile\$(n));	
430 ENDPROC	920 ENDWHILE	1400 COLOUR 128	1870 ypos=31-(y DIV 32)
440 :	930 =8\$	1410 ENDPROC	1880 CASE ypos OF
450 DEF PROCload file(n,a\$)	940 :	1410 ENDPROC 1420 :	1890 WHEN 0,2:
460 IF FNok(n,a\$) THEN	950 DEF PROCload sprites(files)	1430 DEF PROCinfo(p)	1900 PROCload(ypos DIV 2)
470 file\$(n)=a\$	960 SYS spop,&10A, sprites, file\$	1440 COLOUR 11	1910 WHEN 4:
480 CASE n OF	970 ENDPROC	1450 spr\$=spr\$(p)	1920 CASE TRUE OF
		rann shrd=shrd(h)	1930 WHEN xpos>=0 AND xpos<=8 : P

OCnewpath	2910 :	3980 GCOL 3,4	5040 :
1940 WHEN xpos>=10 AND xpos<=21 : PR	2920 DEF PROCrepos	3990 LINE xend*g+mid, yend*g+mid, xg*g+	5050 DEF PROCtest
OCnewsprite	2930 xstart=x	mid,yg*g+mid	5060 spr\$=spr\$(path) 5070 IF FNexists(spr\$) AND len>1 THEN
1950 WHEN xpos>=24 AND xpos<=27 : PR OCtest	2940 ystart=y 2950 PROCpreview(path)	4000 ENDIF 4010 xend=xg	5080 MODE 12:MODE 9:OFF
1960 WHEN xpos>=30 AND xpos<=33 : PR	2960 ENDPROC	4020 yend=yg	5090 MOUSE ON
0Csave	2970 :	4030 grid(xg,yg)=len 4040 len+=1	5100 *FX229,1 5110 PROCset_palette(spr\$)
1970 WHEN xpos>=36 AND xpos<=39 : he ld=FALSE:IF z=7 quit=TRUE	2980 DEF FNerr(p,xn,yn,at) 2990 LOCAL a,x,y,ox,oy	4050 a?(len*2)=0	5120 start=paths+path*max_len*2+2
1980 ENDCASE	3000 a=paths+p*max_len*2	4060 a?(len*2+1)=0	5130 x=640
1990 ENDCASE	3010 at=a+at*2	4070 PROCpreview(path) 4080 ELSE	5140 y=512 5150 b=1
2000 ENDPROC 2010 :	3020 ox=?at:oy=at?1 3030 ?at=xn:at?1=yn	4090 ox=xg	5160 a=start
2020 DEF PROCnewpath	3040 x=a?0	4100 oy=yg	5170 waits=1
2030 PROCdraw(path)	3050 y=a?1	4110 REPEAT	5180 REPEAT 5190 FOR w=1 TO waits:WAIT:NEXT
2040 IF z AND 4 path+=1:IF path=max_pat h path=0	3060 err=FNoff(x,y) 3070 IF NOT (x=255 AND y=255) THEN	4120 REPEAT 4130 MOUSE x,y,z	5200 SYS 6,112,b
2050 IF z AND 1 path-=1:IF path<0 path=	3080 a+=2	4140 x1=x DIV g	5210 SYS 6,113,3-b
max_path-1	3090 WHILE NOT (?a=0 AND a?1=0) AND NO	4150 y1=y DIV g	5220 b=3-b 5230 CLS
2060 PROCview(path) 2070 ENDPROC	T err 3100 x+=(a?0-127)	4160 shift=INKEY-1 4170 UNTIL z=0 OR x1<>ox OR y1<>oy	5240 SYS spop, £122, sprites, spr\$, x, y, 8
2080 :	3110 y+=(a?1-127)	4180 IF z<>0 THEN	5250 IF a?0=0 AND a?1=0 a=start
2090 DEF PROCnewsprite	3120 a+=2	4190 IF (NOT shift) OR e=0 OR e=len-	5260 x+=4*(a?0-127) 5270 y+=4*(a?1-127)
2100 COLOUR 128 2110 COLOUR 11	3130 err=FNoff(x,y) 3140 ENDWHILE	1 THEN 4200 IF e=0 THEN	5280 a+=2
2120 IF spr\$(path)="" VDU 31,10,4,32,32	3150 ENDIF	4210 xnew=x1	5290 MOUSE mx, my, z
2130 name\$=FNalter(spr\$(path), 10, 4, 12)	3160 ?at=ox	4220 ynew=y1	5300 IF z=0 held=FALSE 5310 IF z>0 AND NOT held x=mx:y=my:he
2140 IF name\$<>"" OR key<>27 THEN	3170 at?1=oy 3180 =err	4230 ELSE 4240 xnew=a?(e*2) +x1-ox	1d=TRUE
2150 spr\$(path)=name\$ 2160 ENDIF	3190 :	4250 ynew=a?(e*2+1)+y1-oy	5320 k=INKEY0
2170 PROCinfo(path)	3200 DEF FNoff(xx,yy)	4260 ENDIF	5330 IF k>=ASC"0" AND k<=ASC"9" waits =k-48:IF waits=0 waits=10
2180 ENDPROC	3210 = (xx<0 OR yy<0 OR xx>=gridx OR yy>	4270 off=FNerr(path,xnew,ynew,e) 4280 IF NOT off THEN	5340 UNTIL k=27
2190 : 2200 DEF PROCsave	=gridy) 3220 :	4290 PROCdraw(path)	5350 *FX 229,0 .
2210 COLOUR 136:COLOUR 9	3230 DEF FNset_grid(p)	4300 a?(e*2)=xnew	5360 SYS 6,112,1
2220 name\$=FNalter(file\$(0),7,n*2,28)	3240 grid()=-1	4310 a?(e*2+1)=ynew 4320 PROCdraw(path)	5370 SYS 6,113,1 5380 CLS
2230 IF name\$<>"" THEN 2240 PROCsave file(name\$)	3250 a=paths+p*max_len*2 3260 x=a?0	4330 PROCEDIEW(path)	5390 PROCscreen
2250 ENDIF	3270 y=a?1	4340 ENDIF	5400 PROCview(path)
2260 ENDPROC	3280 1=0	4350 ELSE 4360 off=FNoff(x1,y1)	5410 ENDIF 5420 ENDPROC
2270 : 2280 DEF PROCsave_file(file\$)	3290 IF NOT (x=255 AND y=255) THEN 3300 grid(x,y)=1	4370 IF NOT off THEN	5430 :
2290 out=OPENOUT(file\$)	3310 1+=1	4380 PROCdraw(path)	5440 DEF PROCset_palette(s\$)
2300 PROCbput(out,"; >"+file\$)	3320 a+=2	4390 a?(e*2) +=(x1-ox) 4400 a?(e*2+1)+=(y1-oy)	5450 SYS spop,&125,sprites,s\$,-1 TO ,,, ,pal
2310 PROCEDUT(out,"") 2320 FOR p=0 TO max_path-1	3330 WHILE NOT (?a=0 AND a?1=0) 3340 x+=(a?0-127)	4400 a?(e*2+1)+=(y1-oy) 4410 a?(e*2+2)+=(ox-x1)	5460 IF pal<>0 THEN
2330 a=paths+p*max_len*2	3350 y+=(a?1-127)	4420 a?(e*2+3)+=(oy-y1)	5470 FOR col=0 TO 15
2340 IF NOT (?a=255 AND a?1=255) THEN	3360 IF grid(x,y)<0 grid(x,y)=1	443Ø PROCdraw(path)	5480 COLOUR col,pal?1,pal?2,pal?3 5490 pal+=8
2350 spr\$=LEFT\$(spr\$(p)+STRING\$(12," "),12)	3370 a+=2 3380 1+=1	4440 PROCpreview(path) 4450 ENDIF	5500 ENDIF
2360 path\$=CHR\$(?a+64)+CHR\$(a?1+64)	339Ø ENDWHILE	4460 ENDIF	551Ø NEXT
2370 i=2	3400 ENDIF	4470 IF NOT off ox=x1:oy=y1	5520 ENDPROC
2380 WHILE NOT (a?i=0 AND a?(i+1)=0)	3410 =1 3420 :	4480 ENDIF 4490 UNTIL z=0	Listing 2
2390 path\$+=FNchr(a?i)+FNchr(a?(i+1)	3430 DEF PROCdraw(p)	4500 len=FNset_grid(path)	10 REM >AlienMove (GameDes2)
2400 i+=2	3440 LOCAL a,x,y,ox,oy	4510 ENDIF	20 REM By Antony Bruce Lytis 30 REM For 32 bit machines
2410 ENDWHILE 2420 PROCbput(out, ""+spr\$+" "+path\$)	3450 a=paths+p*max_len*2 3460 x=a?0	4520 ENDPROC 4530 :	40 REM (C) BAU March 1993
			50 :
	3470 y=a?1	4540 DEF PROCdelete_point	
2430 ENDIF 2440 NEXT	3470 y=a?1 3480 1=0	4550 del=FALSE	60 MODE 9:OFF
2430 ENDIF 2440 NEXT 2450 CLOSE #out	3470 y=a?1 3480 1=0 3490 IF NOT (x=255 AND y=255) THEN	4550 del=FALSE 4560 CASE TRUE OF	
2430 ENDIF 2440 NEXT 2450 CLOSE #out 2460 SYS "OS_File",18,file\$,&FFF	3470 y=a?1 3480 1=0	4550 del=FALSE	60 MODE 9:0FF 70 MOUSE ON 80 PROCINIT 90 PROCIOad_sprites("Sprites")
2430 ENDIF 2440 NEXT 2450 CLOSE #out 2460 SYS "OS_File",18,file\$,&FFF 2470 file\$(0)=file\$ 2480 EMDPROC	3470 y=a?1 3480 1=0 3490 IF NOT (x=255 AND y=255) THEN 3500 GCOL 3,1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid	4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCdraw(path)	60 MODE 9:OFF 70 MOUSE ON 80 PROCloit 90 PROCload_sprites("Sprites") 100 loaded=FNload_data("Moves")
2430 ENDIF 2440 NEXT 2450 CLOSE #out 2460 SYS "OS_File", 18, file\$, &FFF 2470 file\$(0)=file\$ 2480 ENDPOC 2490:	3470 y=a?1 3480 1=0 3490 1F NOT (x=255 AND y=255) THEN 3500 GCOL 3,1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid 3530 oy=y*g+mid	4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCdraw(path) 4600 la=£FFFF	60 MODE 9:0FF 70 MOUSE ON 80 PROCINIT 90 PROCIOad_sprites("Sprites")
2430 ENDIF 2440 NEXT 2450 CLOSE #out 2460 SVS "OS File",18,file\$,&FFF 2470 file\$(0)=file\$ 2480 ENDPROC 2490 : 2500 DEF FNchr(x)	3470 y=a?1 3480 1=0 3490 IF NOT (x=255 AND y=255) THEN 3500 GCOL 3,1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid	4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCdraw(path)	60 MODE 9:OFF 70 MOUSE ON 80 PROCInit 90 PROCload_sprites("Sprites") 100 loaded=FNload_data("Moves") 110 PROCrandom 120 END 130 :
2430 ENDIF 2440 NEXT 2450 CLOSE #out 2460 SYS "OS_File", 18, file\$, &FFF 2470 file\$(0)=file\$ 2480 ENDPROC 2490 : 2500 DEF FNchr(x) 2510 IF x=127 THEN =CHR\$(96+(127-x)) 2520 =CHR\$(64+(x-127))	3470 y=a?1 3480 1=0 3490 IF NOT (x=255 AND y=255) THEN 3500 GCOL 3,1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid 3530 oy=y*g+mid 3540 1+=1 3550 a+=2 3560 WHILE NOT (?a=0 AND a?1=0)	4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCdraw(path) 4600 la=EFFFF 4610 del=TRUE 4620 ENDIF 4630 WHEN e>0:	60 MODE 9:OFF 70 MOUSE ON 80 PROClinit 90 PROCload_sprites("Sprites") 100 loaded=FNload_data("Moves") 110 PROCrandom 120 END 130 : 140 DEF PROClinit
2430 ENDIF 2440 NEXT 2450 CLOSE #out 2460 SVS "OS File",18,file\$,&FFF 2470 file\$(0)=file\$ 2480 ENDPROC 2490: 2500 DEF FNchr(x) 2510 IF x<127 THEN =CHR\$(96+(127-x)) 2520 =CHR\$(64+(x-127)) 2530:	3470 y=a71 3480 l=0 3490 lF NOT (x=255 AND y=255) THEN 3500 GCOL 3,1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid 3530 oy=y*g+mid 3540 l+=1 3550 a+=2 3560 WHILE NOT (?a=0 AND a?l=0) 3570 x+=(a?0-127)	4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCdraw(path) 4600 la=FFFF 4610 del=TRUE 4620 ENDIF 4630 WHEN e>0: 4640 IF FMerr (path, 127, 127, e) THEN	60 MODE 9:OFF 70 MOUSE ON 80 PROCLOID 100 loaded=FNload_data("Moves") 110 PROCrandom 120 END 130: 140 DEF PROCInit 150 max_path=100 160 max_len=100
2430 ENDIF 2440 NEXT 2450 CLOSE #out 2460 SYS "OS_File",18,file\$,&FFF 2470 file\$(0)=file\$ 2480 ENDPROC 2490: 2500 DEF FNchr(x) 2510 IF x.127 THEN =CHR\$(96+(127-x)) 2520 =CHR\$(64+(x-127)) 2530: 2540 DEF FNabc(x\$) 2550 IF x\$>="a" THEN =127-(ASCx\$-96)	3470 y=a?1 3480 1=0 3490 1F NOT (x=255 AND y=255) THEN 3500 GCOL 3,1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid 3530 oy=y*g+mid 3540 1+=1 3550 a+=2 3560 WHILE NOT (?a=0 AND a?1=0) 3570 x+=(a?0-127) 3580 y+=(a?1-127) 3590 GCOL 3,2	4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCdraw(path) 4600 la=EFFFF 4610 del=TRUE 4620 ENDIF 4630 WHEN e>0: 4640 IF FRerr(path, 127, 127, e) THEN 4650 REM off 4660 ELSE	60 MODE 9:OFF 70 MOUSE ON 80 PROCInit 90 PROCload_sprites("Sprites") 100 loaded=FNload_data("Moves") 110 PROCrandom 120 END 130 : 140 DEF PROCinit 150 max_path=100 160 max_len=100 170 DIM paths max_path*max_len*2
2430 ENDIF 2440 NEXT 2450 CLOSE #out 2460 SVS "OS_File",18,file\$,&FFF 2470 file\$(0)=file\$ 2480 ENDEROC 2490: 2500 DEF FNchr(x) 2510 IF x<127 THEN =CHR\$(96+(127-x)) 2520 =CHR\$(64+(x-127)) 2530 : 2540 DEF FNa6(x\$) 2550 IF x\$>="a" THEN =127-(ASCx\$-96) 2550 =127+(ASCx\$-64)	3470 y=a71 3480 1=0 3490 1F NOT (x=255 AND y=255) THEN 3500 GCOL 3,1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid 3530 oy=y*g+mid 3540 1+=1 3550 a+=2 3560 WHILE NOT (?a=0 AND a?1=0) 3570 x*=(a?0-127) 3580 y+=(a?1-127) 3590 GCOL 3,2 3600 CIRCLE x*g+mid,y*g+mid,mid-4	4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCdraw(path) 4600 la=FFFFF 4610 del=TRUE 4620 ENDIF 4630 WHEN e>0: 4640 IF FNerr(path,127,127,e) THEN 4650 REM off 4660 ELSE 4670 PROCdraw(path)	60 MODE 9:OFF 70 MOUSE ON 80 PROCInit 90 PROCIoad_sprites("Sprites") 100 loaded=FNload_data("Moves") 110 PROCrandom 120 END 130 : 140 DEF PROCinit 150 max_path=100 160 max_len=100 170 DIM paths max_path*max_len*2 180 DIM sprf(max_path=1)
2430 ENDIF 2440 NEXT 2450 CLOSE #out 2460 SVS "OS File",18,file\$,&FFF 2470 file\$(0)=file\$ 2480 EMDFROC 2490: 2500 DEF FNchr(x) 2510 IF x<127 THEN =CHR\$(96+(127-x)) 2520 =CHR\$(64+(x-127)) 2530: 2540 DEF FNasc(x\$) 2550 IF x\$>="a" THEN =127-(ASCx\$-96) 2560 =127+(ASCx\$-64) 2570:	3470 y=a?1 3480 l=0 3490 IF NOT (x=255 AND y=255) THEN 3500 GCOL 3,1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid 3530 oy=y*g+mid 3540 l+=1 3550 a+=2 3560 WHILE NOT (?a=0 AND a?1=0) 3570 x+=(a?0-127) 3580 y+=(a?1-127) 3590 GCOL 3,2 3600 CIRCLE x*g+mid,y*g+mid,mid-4 3610 GCOL 3,4	4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCdraw(path) 4600 la=EFFFF 4610 del=TRUE 4620 ENDIF 4630 WHEN e>0: 4640 IF FRerr(path, 127, 127, e) THEN 4650 REM off 4660 ELSE	60 MODE 9:0FF 70 MOUSE ON 80 PROCInit 90 PROCIoal_sprites("Sprites") 100 loaded=FNload_data("Moves") 110 PROCrandom 120 END 130 : 140 DEF PROCInit 150 max_path=100 160 max_len=100 170 DIM paths max_path*max_len*2 180 DIM spr5 (max_path=1) 190 quit=FALSE 200 FOR p=0 TO max_path=1
2430 ENDIF 2440 NEXT 2450 CLOSE #out 2460 SVS "OS File",18,file\$,&FFF 2470 file\$(0)=file\$ 2480 ENDPROC 2490: 2590 DEF FNchr(x) 2510 IF x<127 THEN =CHR\$(96+(127-x)) 2520 =CHR\$(64+(x-127)) 2530: 2540 DEF PNasc(x\$) 2550 IF x<5-x*" THEN =127-(ASCx\$-96) 2570 iF x<5-x*" THEN =127-(ASCx\$-96) 2570: 2580 DEF PROCEput(f,s\$) 2590 DEUT #f,s\$-CHR\$10;	3470 y=a?1 3480 1=0 3490 1F NOT (x=255 AND y=255) THEN 3590 GCOL 3,1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid 3530 oy=y*g+mid 3540 1+=1 3550 a+=2 3560 WHILE NOT (?a=0 AND a?1=0) 3570 x*=(a?0-127) 3590 GCOL 3,2 3600 CIRCLE x*g+mid,y*g+mid,mid-4 3610 GCOL 3,4 3620 MOVE ox,oy 3630 ox=x*g+mid	4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCdraw(path) 4600 la=FFFFF 4610 del=TRUE 4620 WHEN e>0: 4640 IF FNerr(path,127,127,e) THEN 4650 REM off 4660 ELSE 4670 PROCdraw(path) 4680 i=a=e*2 4690 REPEAT 4700 Xi=i22	60 MODE 9:OFF 70 MOUSE ON 80 PROCCinit 90 PROCIoad_sprites("Sprites") 100 loaded=FNload_data("Moves") 110 PROCrandom 120 END 130 : 140 DEF PROCInit 150 max_path=100 160 max_len=100 170 DIM paths max_path*max_len*2 180 DIM sprf(max_path=1) 190 quit=FALSE 200 FOR p=0 TO max_path-1 210 paths(pfmax_len*2)=4FFFF
2430 ENDIF 2440 NEXT 2450 CLOSE #out 2460 SYS "OS File",18,file\$,&FFF 2470 file\$(0)=file\$ 2480 ENDPROC 2490: 2500 DEF FNchr(x) 2510 IF x<127 THEN =CHR\$(96+(127-x)) 2520 =CHR\$(64+(x-127)) 2530: 2540 DEF FNasc(x\$) 2550 IF x5>="a" THEN =127-(ASCx\$-96) 2560 =127+(ASCx\$-64) 2570: 2580 DEF PROCOput(f,s\$) 2590 BPUT #f,s\$+CHR\$10; 2600 ENDPROC	3470 y=a?1 3480 l=0 3490 IF NOT (x=255 AND y=255) THEN 3500 GCOL 3,1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid 3530 oy=y*g+mid 3530 oy=y*g+mid 3540 l+=1 3550 a+=2 3560 WHILE NOT (?a=0 AND a?1=0) 3570 x+=(a?0-127) 3580 y+=(a?1-127) 3590 GCOL 3,2 3600 CIRCLE x*g+mid,y*g+mid,mid-4 3610 GCOL 3,4 3620 MOVE ox,oy 3630 ox=x*g+mid 3640 oy=y*g+mid	4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCdraw(path) 4600 la=EFFFF 4610 del=TRUE 4630 WHEN e>0: 4640 IF FHerr(path,127,127,e) THEN 4650 REM off 4660 ELSE 4670 PROCdraw(path) 4680 isae*2: 4690 REPEAT 4700 xi=1?2 4710 Yi=1?3	60 MODE 9:0FF 70 MOUSE ON 80 PROCInit 90 PROCIoad_sprites("Sprites") 100 loaded=FNload_data("Moves") 110 PROCrandom 120 END 130 : 140 DEF PROCInit 150 max_path=100 160 max_len=100 170 DIM paths max_path*max_len*2 180 DIM spr5(max_path=1) 190 quit=FALSE 200 FOR p=0 TO max_path=1
2430 RNDIF 2440 NEXT 2450 CLOSE #out 2460 SVS "OS File",18,file\$,&FFF 2470 file\$(0)=file\$ 2480 ENDPROC 2490: 2500 DEF FNchr(x) 2510 IF x:127 THEN =CHR\$(96+(127-x)) 2520 =CHR\$(64+(x-127)) 2530: 2540 DEF FNaBc(x\$) 2550 IF x>="a" THEN =127-(ASCx\$-96) 2550 IF x>="a" THEN =127-(ASCx\$-96) 2570: 2580 DEF PROCOput(f,s\$) 2590 BPUT #f,s\$+CHR\$10; 2600 ENDPROC 2610:	3470 y=21 3480 l=0 3490 lF NOT (x=255 AND y=255) THEN 3500 GCOL 3,1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid 3530 oy=y*g+mid 3540 l+1 3550 a+=2 3560 WHILE NOT (?a=0 AND a?1=0) 3570 X+=(a?0-127) 3580 y+=(a71-127) 3590 GCOL 3,2 3600 CIRCLE x*g+mid,y*g+mid,mid-4 3610 GCOL 3,4 3620 MOVE ox,oy 3630 ox=x*g+mid 3640 oy=y*g+mid 3650 DRAW ox,oy	4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCdraw(path) 4600 la=FFFFF 4610 del=TRUE 4620 WHEN e>0: 4640 IF FNerr(path,127,127,e) THEN 4650 REM off 4660 ELSE 4670 PROCdraw(path) 4680 i=a=e*2 4690 REPEAT 4700 Xi=i22	60 MODE 9:OFF 70 MOUSE ON 80 PROCLINIT 90 PROCLOAd_sprites("Sprites") 100 loaded=FNload_data("Moves") 110 PROCrandom 120 END 130: 140 DEF PROCLINIT 150 max_path=100 160 max_len=100 170 DIM paths max_path=max_len=2 180 DIM sprs(max_path=1) 190 quit=FALSE 200 FOR p=0 TO max_path=1 210 paths!(Pmax_len=2)=EFFFF 220 NEXT 230 space=HIMEM-END-65536 240 DIM sprites space
2430 ENDIF 2440 NEXT 2440 CLOSE #out 2460 SYS "OS File",18,file\$,&FFF 2470 file\$(0)=file\$ 2480 ENDPROC 2490: 2500 DEF FNChr(x) 2510 IF x<127 THEN =CHR\$(96+(127-x)) 2520 =CHR\$(64+(x-127)) 2530: 2540 DEF FNasc(x\$) 2550 IF x5>="a" THEN =127-(ASCx\$-96) 2560 =127+(ASCx\$-64) 2570: 2580 DEF PROCCoput(f,s\$) 2590 BPUT #f,s\$+CHR\$10; 2600 ENDPROC 2610: 2620 DEF PROCload(n) 2630 COLOUR 136:COLOUR 9	3470 y=a?1 3480 l=0 3490 lT NOT (x=255 AND y=255) THEN 3500 GCOL 3.1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid 3530 oy=y*g+mid 3540 l+=1 3550 a+=2 3560 WHILE NOT (?a=0 AND a?1=0) 3570 x+=(a?0-127) 3580 y+=(a?1-127) 3580 y+=(a?1-127) 3580 CIRCLE x*g+mid,y*g+mid,mid-4 3610 GCOL 3.4 3620 MOVE ox,oy 3630 ox=x*g+mid 3640 oy=y*g+mid 3650 DRAW ox,oy 3660 a+=2 3670 l+=1	4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCdraw(path) 4600 la=EFFFF 4610 del=TRUE 4620 ENDIF 4630 WHEN e>0: 4640 IF FHerr(path,127,127,e) THEN 4650 REM off 4660 ELSE 4670 PROCdraw(path) 4680 i=a-e+2: 4690 REPEAT 4700 xi=i?2 4710 yi=i?3 4720 ?i=xi 4730 i?1=yi 4740 i+=2	60 MODE 9:0FF 70 MOUSE ON 80 PROCInit 90 PROCInit 100 loaded=FNload_data("Moves") 110 PROCrandom 120 END 130 : 140 DEF PROCInit 150 max_path=100 160 max_len=100 170 DIM paths max_path=1 190 quit=PALSE 200 FOR p=0 TO max_path=1 210 paths!(p*max_len*2)=2FFFF 220 MEXT 230 space=HIMEM-END-65536 240 DIM sprites space 150 !sprites=space
2430 ENDIF 2440 NEXT 2450 CLOSE #out 2460 SVS "OS File",18,file\$,&FFF 2470 file\$(0)=file\$ 2480 ENDEROC 2490: 2500 DEF FNchr(x) 2510 IF x<127 THEN =CHR\$(96+(127-x)) 2520 =CHR\$(64+(x-127)) 2530: 2540 DEF FNasc(x\$) 2550 IF x<>="" THEN =127-(ASCx\$-96) 2550 IF x<>="" THEN =127-(ASCx\$-96) 2570: 2580 DEF PROCUput(f,s\$) 2590 BPUT #f,s\$+CHR\$10; 2600 ENDEROC 2610: 2620 DEF PROCLOad(n) 2630 COLOUR 136:COLOUR 9 2640 name\$=FNalter(file\$(n),7,n*2,28)	3470 y=a71 3480 l=0 3490 lF NOT (x=255 AND y=255) THEN 3500 GCOL 3,1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid 3530 oy=y*g+mid 3540 l+1 3550 a+=2 3560 WHILE NOT (?a=0 AND a?1=0) 3570 x+=(a?0-127) 3590 GCOL 3,2 3600 CIRCLE x*g+mid,y*g+mid,mid-4 3610 GCOL 3,2 3600 OIRCLE x*g+mid,y*g+mid,mid-4 3610 GCOL 3,4 3620 MOVE ox.oy 3630 ox=x*g+mid 3640 oy=y*g+mid 3650 a+=2 3670 l+=1 3680 ENDWHILE	4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCdraw(path) 4600 la=EFFFF 4610 del=TRUE 4620 ENDIF 4630 WHEN e>0: 4640 IF FNerr(path, 127, 127, e) THEN 4650 REM off 4660 ELSE 4670 PROCdraw(path) 4680 i=a+e*2 4690 REPEAT 4700 xi=i?2 4710 yi=i?3 4720 ?i=xi 4730 i2!=yi 4740 i+=2 4750 UNTIL xi=0 AND yi=0	60 MODE 9:0FF 70 MOUSE ON 80 PROCInit 90 PROCInit 90 PROCIad_sprites("Sprites") 100 loaded=FNload_data("Moves") 110 PROCrandom 120 END 130 : 140 DEF PROCInit 150 max_path=100 160 max_len=100 170 DIM paths max_path*max_len*2 180 DIM spr5 (max_path=1) 190 quit=FALSE 200 FOR p=0 TO max_path=1 210 paths!(p*max_len*2)=&FFFF 220 NEXT 230 space=HIMEM_END-65536 240 DIM sprites space 250 !sprites!8=16
2430 ENDIF 2440 NEXT 2450 CLOSE #out 2460 SYS "OS File",18,file\$,&FFF 2470 file\$(0)=file\$ 2480 EMDEROC 2490: 2500 DEF FNChr(x) 2510 IF x<127 THEN =CHR\$(96+(127-x)) 2520 =CHR\$(64+(x-127)) 2530: 2540 DEF FNaBC(x\$) 2550 IF x\$>="a" THEN =127-(ASCx\$-96) 2570: 2580 DEF FROCDput(f,s\$) 2590 BEUT #f,s\$+CHR\$10; 2600 ENDPROC 2610: 2620 DEF PROCLOad(n) 2630 COLOUR 136:COLOUR 9 2640 name\$=FNalter(file\$(n),7,n*2,28) 2650 IF name\$<*" THEN	3470 y=a?1 3480 l=0 3490 lT NOT (x=255 AND y=255) THEN 3500 GCOL 3.1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid 3530 oy=y*g+mid 3540 l+=1 3550 a+=2 3560 WHILE NOT (?a=0 AND a?1=0) 3570 x+=(a?0-127) 3580 y+=(a?1-127) 3580 y+=(a?1-127) 3580 CIRCLE x*g+mid,y*g+mid,mid-4 3610 GCOL 3.4 3620 MOVE ox,oy 3630 ox=x*g+mid 3640 oy=y*g+mid 3650 DRAW ox,oy 3660 a+=2 3670 l+=1	4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCdraw(path) 4600 la=EFFFF 4610 del=TRUE 4620 ENDIF 4630 WHEN e>0: 4640 IF FHerr(path,127,127,e) THEN 4650 REM off 4660 ELSE 4670 PROCdraw(path) 4680 i=a-e+2: 4690 REPEAT 4700 xi=i?2 4710 yi=i?3 4720 ?i=xi 4730 i?1=yi 4740 i+=2	60 MODE 9:OFF 70 MOUSE ON 80 PROCInit 90 PROCInit 100 loaded=FNload_data("Moves") 110 PROCrandom 120 END 130: 140 DEF PROCInit 150 max_path=100 160 max_path=100 170 DIM paths max_path*max_len*2 180 DIM sprs(max_path=1) 190 quit=PALSE 200 FOR p=0 TO max_path=1 210 paths!(p*max_len*2)=&FFFF 220 MEXT 230 space=HIMEM-END-65536 240 DIM sprites space 250 !sprites!B=16 250 SYS "OS_SWINumberFromString",, "XOS_SpriteOp" TO spop
2430 ENDIF 2440 NEXT 2450 CLOSE #out 2460 SYS "OS File",18,file\$,&FFF 2470 file\$(0)=file\$ 2480 ENDEROC 2490: 2590 DEF FNchr(x) 2510 IF x<127 THEN =CHR\$(96+(127-x)) 2520 =CHR\$(64+(x-127)) 2530: 2540 DEF FNasc(x\$) 2550 IF x\$>="a" THEN =127-(ASCx\$-96) 2550 IF x\$>="a" THEN =127-(ASCx\$-96) 2570: 2580 DEF PROCUput(f,s\$) 2590 DEF #f,s\$+CHR\$10; 2600 ENDEROC 2610: 2620 DEF PROCLOAD(n) 2630 CGLOUN 136:COLOUN 9 2640 name\$=FNalter(file\$(n),7,n*2,28) 2650 IF name\$ "" THEN 2660 PROCload_file(n,name\$) 2670 IF name\$<?"" THEN</td <td>3470 y=a71 3480 1=0 3490 1F NOT (x=255 AND y=255) THEN 3500 GCOL 3,1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid 3530 oy=y*g+mid 3540 1+=1 3550 a+=2 3560 WHILE NOT (?a=0 AND a?1=0) 3570 x*=(a?0-127) 3590 y=(a?1-127) 3590 GCOL 3,2 3600 CIRCLE x*g+mid,y*g+mid,mid-4 3610 GCOL 3,4 3620 MOVE ox,oy 3630 ox=x*g+mid 3640 oy=y*g+mid 3650 DRAW ox,oy 3660 a+=2 3670 1+=1 3690 ENDMHILE 3690 ENDMHILE</td> <td>4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCdraw(path) 4600 la=EFFFF 4610 del=TRUE 4620 ENDIF 4630 WHEN e&gt;0: 4640 IF FNerr(path, 127, 127, e) THEN 4650 REM off 4660 ELSE 4670 PROCdraw(path) 4680 i=a+e*2 4690 REPEAT 4700 xi=i?2 4710 yi=i?3 4720 ?i=xi 4730 i?1=yi 4740 i+=2 4750 UNTIL xi=0 AND yi=0 4670 ENDIF 4760 ELFRUE 4770 ENDIF</td> <td>60 MODE 9:OFF 70 MOUSE ON 80 PROCInit 90 PROCInit 90 PROCIOAL sprites ("Sprites") 100 loaded=FNload_data("Moves") 110 PROCrandom 120 END 130 : 140 DEF PROCINIT 150 max_path=100 160 max_len=100 170 DIM paths max_path*max_len*2 180 DIM spr5 (max_path=1) 190 quit=FALSE 200 FOR p=0 TO max_path=1 210 paths!(p*max_len*2)=&amp;FFFF 220 NEXT 230 space=HIMEM-END-65536 240 DIM sprites space 250 !sprites!8=16 270 SYS "OS_SWINumberFromString",, "XOS_SpriteOp" TO spop 280 SYS spop, k109, sprites</td>	3470 y=a71 3480 1=0 3490 1F NOT (x=255 AND y=255) THEN 3500 GCOL 3,1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid 3530 oy=y*g+mid 3540 1+=1 3550 a+=2 3560 WHILE NOT (?a=0 AND a?1=0) 3570 x*=(a?0-127) 3590 y=(a?1-127) 3590 GCOL 3,2 3600 CIRCLE x*g+mid,y*g+mid,mid-4 3610 GCOL 3,4 3620 MOVE ox,oy 3630 ox=x*g+mid 3640 oy=y*g+mid 3650 DRAW ox,oy 3660 a+=2 3670 1+=1 3690 ENDMHILE	4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCdraw(path) 4600 la=EFFFF 4610 del=TRUE 4620 ENDIF 4630 WHEN e>0: 4640 IF FNerr(path, 127, 127, e) THEN 4650 REM off 4660 ELSE 4670 PROCdraw(path) 4680 i=a+e*2 4690 REPEAT 4700 xi=i?2 4710 yi=i?3 4720 ?i=xi 4730 i?1=yi 4740 i+=2 4750 UNTIL xi=0 AND yi=0 4670 ENDIF 4760 ELFRUE 4770 ENDIF	60 MODE 9:OFF 70 MOUSE ON 80 PROCInit 90 PROCInit 90 PROCIOAL sprites ("Sprites") 100 loaded=FNload_data("Moves") 110 PROCrandom 120 END 130 : 140 DEF PROCINIT 150 max_path=100 160 max_len=100 170 DIM paths max_path*max_len*2 180 DIM spr5 (max_path=1) 190 quit=FALSE 200 FOR p=0 TO max_path=1 210 paths!(p*max_len*2)=&FFFF 220 NEXT 230 space=HIMEM-END-65536 240 DIM sprites space 250 !sprites!8=16 270 SYS "OS_SWINumberFromString",, "XOS_SpriteOp" TO spop 280 SYS spop, k109, sprites
2430 ENDIF 2440 NEXT 2450 CLOSE #out 2460 SVS "OS File",18,file\$,&FFF 2470 file\$(0)=file\$ 2480 ENDEROC 2490: 2500 DEF FNChr(x) 2510 IF x<127 THEN =CHR\$(96+(127-x)) 2520 =CHR\$(64+(x-127)) 2530: 2540 DEF FNCAC(x) 2550 IF x5>="a" THEN =127-(ASCx\$-96) 2550 IF x5>="a" THEN =127-(ASCx\$-96) 2570: 2580 DEF FNCOEDput(f,s\$) 2590 BEUT #f,s\$-(CHR\$10; 2600 ENDEROC 2610: 2620 DEF FROCLOad(n) 2630 COLOUR 136:COLOUR 9 2640 name\$=FNAlter(file\$(n),7,n*2,28) 2650 IF name\$<-" THEN 2650 FROCLOad file(n,name\$) 2670 IF n=0 PROCView(path) 2680 ENDIF	3470 y=a?1 3480 l=0 3490 lF NOT (x=255 AND y=255) THEN 3590 GCOL 3,1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid 3530 oy=y*g+mid 3540 l+=1 3550 a+=2 3560 WHILE NOT (?a=0 AND a?1=0) 3570 x+=(a?0-127) 3590 GCOL 3,2 3690 CIRCLE x*g+mid,y*g+mid,mid-4 3610 GCOL 3,4 3620 MOVE ox,oy 3630 ox=x*g+mid 3640 oy=y*g+mid 3650 DRAW ox,oy 3650 a=2 3670 l+=1 3680 ENDWHILE 3690 ENDIFF 3700 xend=x 3710 yend=y 3720 ENDPROC	4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCdraw(path) 4600 la=4FFFF 4610 del=TRUE 4630 WHEN e>0: 4640 IF FINER (path, 127, 127, e) THEN 4650 REM off 4650 ELSE 4670 PROCdraw(path) 4680 i=a+e*2 4690 REPEAT 4700 xi=i*2 4710 yi=i*3 4720 ?i=xi 4730 i*2!=yi 4740 i+=2 4750 UNTIL xi=0 AND yi=0 4760 ENDIF 4770 ENDIF 4730 ENDIF 4730 ENDIF	60 MODE 9:OFF 70 MOUSE ON 80 PROCIOIT 90 PROCIOAD 100 loaded=FNload_data("Moves") 110 PROCrandom 120 END 130: 140 DEF PROCIOIT 150 max_path=100 160 max_len=100 170 DIM paths max_path=1 190 quit=FALSE 200 FOR p=0 TO max_path=1 210 paths!(p*max_len*2)=EFFFF 220 MEXT 230 space=HMEM-END-65536 240 DIM sprites space 250 !sprites=space 260 sprites!e=16 270 SYS "OS_SWINumberFromString",, "XOS_SpriteOp" TO spop 280 SYS spop,#109,sprites 290 ENDERCO
2430 ENDIF 2440 NEXT 2450 CLOSE #out 2460 SVS "OS File",18,file\$,&FFF 2470 file\$(0)=file\$ 2480 ENDPROC 2490: 2500 DEF FNchr(x) 2510 IF x<127 THEN =CHR\$(96+(127-x)) 2520 =CHR\$(64+(x-127)) 2530: 2540 DEF FNabc(x\$) 2550 IF x>="a" THEN =127-(ASCx\$-96) 2550 IF x>="a" THEN =127-(ASCx\$-96) 2560 =127+(ASCx\$-64) 2570: 2580 DEF PROCEDUT(f,s\$) 2590 BPUT #f,s\$+CHR\$10; 2600 ENDPROC 2610: 2620 DEF PROCLOad(n) 2630 COLOUR 136:COLOUR 9 2640 name\$=FNalter(file\$(n),7,n*2,28) 2650 IF name\$<>"" THEN 2660 PROCIOad file(n,name\$) 2670 IF name\$	3470 y=a71 3480 l=0 3490 lF NOT (x=255 AND y=255) THEN 3500 GCOL 3,1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid 3530 oy=y*g+mid 3540 l+1 3550 a+=2 3560 WHILE NOT (?a=0 AND a?1=0) 3570 X+=(a?0-127) 3580 y+=(a71-127) 3590 GCOL 3,2 3600 CIRCLE x*g+mid,y*g+mid,mid-4 3610 GCOL 3,4 3620 MOVE ox,oy 3630 ox=x*g+mid 3640 oy=y*g+mid 3640 oy=y*g+mid 3650 BRAW ox,oy 3660 a+=2 3670 l+=1 3680 ENDWHILE 3690 ENDIF 3700 X+mid 3710 yend=y 3720 ENDPROC 3730:	4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCdraw(path) 4600 ia=4FFFF 4610 del=TRUE 4620 ENDIF 4630 WHEN e=0: 4640 IF FNer(path,127,127,e) THEN 4650 REM off 4660 ELSE 4670 PROCdraw(path) 4680 i=a+e*2 4690 REPEAT 4700 xi=i?2 4710 yi=i?3 4720 ?i=xi 4730 i?1=yi 4740 i+=2 4750 UNTIL xi=0 AND yi=0 4760 del=TRUE 4770 ENDIF 4780 ENDIF 4780 ENDIF 4790 ENDCASE 4800 IF del THEN 4810 PROCdraw(path)	60 MODE 9:OFF 70 MOUSE ON 80 PROCLOID 100 PROCLOID 110 PROCLOAd_sprites("Sprites") 100 loaded=FNload_data("Moves") 110 PROCLOAd_sprites("Moves") 110 PROCLOAD 130: 140 DEF PROCIDIT 150 max_path=100 160 max_len=100 170 DIM paths max_path=max_len*2 180 DIM sprs(max_path=1) 190 quit=FALSE 200 FOR p=0 TO max_path-1 210 paths!(p*max_len*2)=&FFFF 220 NEXT 230 space=HIMEM-END-65536 240 DIM sprites space 250 !sprites!#016 270 SYS "OS_SWINumberFromString",, "XOS_spriteop" TO spop 280 SYS spop,&109,sprites 290 ENDPROC 300 : 310 DEF FNload_data(file\$)
2430 ENDIF 2440 NEXT 2450 CLOSE #out 2460 SVS "OS File",18,file\$,&FFF 2470 file\$(0)=file\$ 2480 ENDEROC 2490: 2500 DEF FNChr(x) 2510 IF x<127 THEN =CHR\$(96+(127-x)) 2520 =CHR\$(64+(x-127)) 2530: 2540 DEF FNCAC(x) 2550 IF x5>="a" THEN =127-(ASCx\$-96) 2550 IF x5>="a" THEN =127-(ASCx\$-96) 2570: 2580 DEF FNCOEDput(f,s\$) 2590 BEUT #f,s\$-(CHR\$10; 2600 ENDEROC 2610: 2620 DEF FROCLOad(n) 2630 COLOUR 136:COLOUR 9 2640 name\$=FNAlter(file\$(n),7,n*2,28) 2650 IF name\$<-" THEN 2650 FROCLOad file(n,name\$) 2670 IF n=0 PROCView(path) 2680 ENDIF	3470 y=a?1 3480 l=0 3490 IF NOT (x=255 AND y=255) THEN 3500 GCOL 3,1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid 3530 oy=y*g+mid 3540 l+=1 3550 a+=2 3560 WHILE NOT (?a=0 AND a?1=0) 3570 x+=(a?0-127) 3590 GCOL 3,2 3600 CIRCLE x*g+mid,y*g+mid,mid-4 3610 GCOL 3,4 3620 MOVE ox,oy 3630 ox=x*g+mid 3650 DRAW ox,oy 3630 ox=x*g+mid 3650 DRAW ox,oy 3660 a+=2 3670 l+=1 3690 ENDMILE 3690 ENDMILE 3690 ENDMILE 3700 xend=x 3710 yend=y 3720 ENDPROC 3730 : 3740 DEF PROCgrid 3750 xg=x DIV g	4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCdraw(path) 4600 la=EFFFF 4610 del=TRUE 4630 WHEN e>0: 4640 IF FNET(path,127,127,e) THEN 4650 REM off 4660 ELSE 4670 PROCdraw(path) 4680 is-a-e*2 4690 REPEAT 4700 xi=i?2 4710 yi=i?3 4720 ?i=xi 4730 i?l=yi 4740 i+=2 4750 UNTIL xi=0 AND yi=0 4610 TENDIF 4790 ENDIF 4790 FNCCASE 4800 IF del THEN 4810 PROCCAPE(path)	60 MODE 9:0FF 70 MOUSE ON 80 PROCLIGIT 90 PROCLOAD sprites("Sprites") 100 loaded=FNload data("Moves") 110 PROCrandom 120 END 130 : 140 DEF PROCLIGIT 150 max_path=100 160 max_len=100 170 DIM paths max_path=1 190 quit=FALSE 200 FOR p=0 TO max_path=1 210 paths!(p*max_len*2)=EFFFF 220 MEXT 230 space=HMEMH_END-65536 240 DIM sprites space 250 !sprites!space 250 !sprites!space 250 !sprites!space 250 sprites!enion=100 270 SYS "OS_SWINumberFromString",, "XOS_SpriteOp" TO spop 280 SYS spop, £109, sprites 290 ENDERCO 300 : 310 DEF FNload_data(file\$) 320 in=OPENIN(file\$)
2430 ENDIF 2440 NEXT 2450 CLOSE #out 2460 SVS "OS File",18,file\$,&FFF 2470 file\$(0)=file\$ 2480 ENDPROC 2490: 2500 DEF FNchr(x) 2510 IF x:127 THEN =CHR\$(96+(127-x)) 2520 =CHR\$(64+(x-127)) 2530: 2540 DEF FNaBc(x\$) 2550 IF x\$>="a" THEN =127-(ASCx\$-96) 2570: 2580 DEF PROCDput(f,s\$) 2590 BPUT #f,s\$+CHR\$10; 2600 ENDPROC 2610: 2620 DEF PROCDodd(n) 2630 COLOUR 136:COLOUR 9 2640 name\$=FNaIter(file\$(n),7,n*2,28) 2650 IF name\$<" THEN 2650 PROCload file(n,name\$) 2670 IF name\$(>"" THEN 2670 PROCLOAD file(n,name\$) 2670 IF name\$(""	3470 y=a71 3480 l=0 3490 lF NOT (x=255 AND y=255) THEN 3500 GCOL 3,1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid 3530 oy=y*g+mid 3530 oy=y*g+mid 3540 l+1 3550 a+=2 3560 WHILE NOT (?a=0 AND a?1=0) 3570 x+=(a?0-127) 3590 GCOL 3,2 3600 CIRCLE x*g+mid,y*g+mid,mid-4 3610 GCOL 3,4 3620 MOVE ox,oy 3630 ox=x*g+mid 3640 oy=y*g+mid 3640 oy=y*g+mid 3650 a+=2 3670 l+=1 3680 ENDWHILE 3690 ENDIF 3700 xend=x 3710 yend=y 3720 ENDPROC 3730 : 3740 DEF PROCGrid 3750 Xg=x DIV g 3760 Yg=y DIV g	4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCdraw(path) 4600 la=EFFFF 4610 del=TRUE 4620 ENDIF 4630 WHEN e>0: 4640 IF FHORT(path,127,127,e) THEN 4650 REM off 650 REM off 660 is-a-e*2 4690 REPEAT 4700 xi=12 4710 yi=123 4720 ?i=xi 4730 i?!=yi 4740 del=TRUE 4750 UNTIL xi=0 AND yi=0 460 ENDIF 4790 ENDIF	60 MODE 9:OFF 70 MOUSE ON 80 PROCLOID 100 PROCLOAd_sprites("Sprites") 100 loaded=FNload_data("Moves") 110 PROCLOAd_sprites("Moves") 110 PROCLOAd_sprites("Moves") 110 PROCLOAD 110 END
2430 ENDIF 2440 NEXT 2450 CLOSE #out 2460 SYS "OS File",18,file\$,&FFF 2470 file\$(0)=file\$ 2490 : 2590 DEF FNchr(x) 2510 IF x<127 THEN =CHR\$(96+(127-x)) 2520 =CHR\$(64+(x-127)) 2530 : 2540 DEF FNasc(x\$) 2550 IF x<27 THEN =127-(ASCx\$-96) 2550 IF x<28-a" THEN =127-(ASCx\$-96) 2570 : 2580 DEF PROCEput(f,s\$) 2590 DEF FROCEput(f,s\$) 2590 DEV #f,s\$-CHR\$10; 2600 ENDPROC 2610 : 2620 DEF PROCLOAd(n) 2630 COLOUR 136:COLOUR 9 2640 name\$=FNalter(file\$(n),7,n*2,28) 2650 IF name\$<*" THEN 2660 PROCload file(n,name\$) 2670 IF n=0 PROCView(path) 2690 ENDFROC 2700 : 2710 DEF FNalter(old\$,x,y,max) 2720 VDU 31,x+LENold\$,y 2731 a\$=old\$	3470 y=a?1 3480 1=0 3490 1F NOT (x=255 AND y=255) THEN 3590 GCOL 3,1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid 3530 oy=y*g+mid 3540 1+=1 3550 a+=2 3560 WHILE NOT (?a=0 AND a?1=0) 3570 x*=(a?0-127) 3590 GCOL 3,2 3600 CIRCLE x*g+mid,y*g+mid,mid-4 3610 GCOL 3,4 3620 MOVE ox,oy 3630 ox=x*g+mid 3540 oy=y*g+mid 3550 DRAW ox,oy 3660 a+=2 3670 1+=1 3690 ENDWHILE 3690 ENDIF 3700 xend=x 3710 yend=y 3720 ENDBROC 3730 : 3740 DEF PROCGrid 3750 Xg=x DIV g 3760 yg=y DIV g 3760 yg=y DIV g 3770 ap=ths+path*max_len*2	4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCdraw(path) 4600 la=EFFFF 4610 del=TRUE 4630 WHEN e>0: 4640 IF FNET(path,127,127,e) THEN 4650 REM off 4660 ELSE 4670 PROCdraw(path) 4680 is-a-e*2 4690 REPEAT 4700 xi=i?2 4710 yi=i?3 4720 ?i=xi 4730 i?l=yi 4740 i+=2 4750 UNTIL xi=0 AND yi=0 4610 TENDIF 4790 ENDIF 4790 FNCCASE 4800 IF del THEN 4810 PROCCAPE(path)	60 MODE 9:0FF 70 MOUSE ON 80 PROCInit 90 PROCInit 90 PROCInit 910 loaded=FNload_data("Moves") 110 PROCrandom 120 END 130: 140 DEF PROCInit 150 max_path=100 160 max_len=100 170 DIM paths max_path*max_len*2 180 DIM sprs(max_path=1) 190 quit=PALSE 200 FOR p=0 TO max_path=1 210 paths(p*max_len*2)=2FFFF 220 NEXT 230 space=HIMEM-END-65536 240 DIM sprites space 250 lsprites!8=16 270 SYS "OS_SWINumberFromString",,"XOS_Spriteop* TO spop 280 SYS spop,£109,sprites 290 ENDFROC 300: 310 DEF FNload_data(file\$) 320 in=0FENTN(file\$) 330 p=0 340 REPEAT 550 line\$=GET\$#in
2430 ENDIF 2440 NEXT 2450 CLOSE #out 2460 SYS "OS File",18,file\$,&FFF 2470 file\$(0)=file\$ 2480 ENDEROC 2490: 2500 DEF FNchr(x) 2510 IF x<127 THEN =CHR\$(96+(127-x)) 2520 =CHR\$(64+(x-127)) 2530: 2540 DEF FNabc(x\$) 2550 IF x\$>="a" THEN =127-(ASCx\$-96) 2550 IF x\$>="a" THEN =127-(ASCx\$-96) 2570: 2580 DEF PROCUput(f,s\$) 2590 DEP FNCLOad(n) 2600 ENDEROC 2610: 2620 DEF PROCLOad(n) 2630 COLOUR 136:COLOUR 9 2640 name\$=PNalter(file\$(n),7,n*2,28) 2650 IF name\$<>""THEN 2660 PROCLoad_file(n,name\$) 2670 IF name\$<>"THEN 2680 ENDIF 2690 ENDIF 2690 ENDIFOC 2700: 2710 DEF FNalter(old\$,x,y,max) 2720 VDU 31,x+LENOId\$,y 2730 a\$=old\$ 2740 ON 2750 MOUSE OFF	3470 y=a71 3480 1=0 3490 1F NOT (x=255 AND y=255) THEN 3500 GCOL 3,1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid 3530 oy=y*g*mid 3540 1+1 3550 a+=2 3560 WHILE NOT (?a=0 AND a?1=0) 3570 x*=(a?0-127) 3590 GCOL 3,2 3600 CIRCLE x*g+mid,y*g+mid,mid-4 3610 GCOL 3,4 3620 MOVE ox,oy 3630 ox=x*g+mid 3640 oy=y*g+mid 3640 oy=y*g+mid 3650 BRAW ox,oy 3660 a+=2 3670 1+=1 3690 ENDHF 3700 xend=x 3710 yend=y 3720 ENDEROC 3730 : 3740 DEF PROCGrid 3750 Xg=x DIV g 3760 y=y=DIV g 3770 a=paths+path*max_len*2 3790 lentric tril THEN	4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCdraw(path) 4600 la=4FFFF 4610 del=TRUE 4620 ENDIF 4630 WHEN e=0: 4640 IF FNer(path,127,127,e) THEN 4650 REM off 4660 ELSE 4670 PROCdraw(path) 4680 i=a+e*2 4690 REPERT 4700 Xi=i*2 4710 yi=i*3 4720 ?i=xi 4730 i?!=yi 4740 i+=2 4750 UNTIL xi=0 AND yi=0 4760 del=TRUE 4770 ENDIF 4780 ENDIF 4790 ENDCASE 4800 IF del THEN 4810 PROCdraw(path) 4820 PROCdraw(path) 4830 len=FNeet_grid(path) 4840 ENDIF 4850 ENDIF 4850 ENDIF	60 MODE 9:OFF 70 MOUSE ON 80 PROCInit 90 PROCIoad_sprites("Sprites") 100 loaded=FNload_data("Moves") 110 PROCrandom 120 END 130 : 140 DEF PROCinit 150 max_path=100 160 max_path=100 170 DIM paths max_path-1 190 quit=FALSE 200 FOR p=0 TO max_path-1 210 paths(p*max_len*2)=&FFFF 220 NEXT 230 space=HIMEM-END-65536 240 DIM sprites space 250 !sprites=space 250 !sprites=8pace 250 !sprites=8pace 250 sprites=8=16 270 SYS "0S_SWINumberFromString",, "XOS_SpriteOp" TO spop 280 SYS spop,&109,sprites 290 ENDPROC 300 : 310 DEF FNload_data(file\$) 320 in=OpEnIN(file\$) 330 p=0 340 REPEAT 350 line\$=GET\$#in 350 If LEFT\$(line\$,1)<";" AND line\$<
2430 ENDIF 2440 NEXT 2450 CLOSE #out 2460 SYS "OS File",18,file\$,&FFF 2470 file\$(0)=file\$ 2490 : 2500 DEF FNChr(x) 2510 IF x<127 THEN =CHR\$(96+(127-x)) 2520 =CHR\$(64+(x-127)) 2530 : 2540 DEF FNABC(x\$) 2550 IF x\$>="a" THEN =127-(ASCx\$-96) 2570 : 2580 DEF FROCDput(f,s\$) 2590 DEF FROCDput(f,s\$) 2500 ENDFROC 2610 : 2500 DEF PROCLOAd(n) 2630 COLOUR 136:COLOUR 9 2640 name\$=FNAIter(file\$(n),7,n*2,28) 2650 IF name\$ 2670 IF n=0 PROCView(path) 2680 ENDFROC 2700 : 2710 DEF FNAIter(old\$,x,y,max) 2720 VDU 31,x+LENold\$,y 2731 a\$=old\$ 2740 ON 2750 MOUSE OFF 2760 *FX229,1	3470 y=a?1 3480 l=0 3490 lF NOT (x=255 AND y=255) THEN 3590 GCOL 3,1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid 3530 oy=y*g+mid 3540 l+=1 3550 a+=2 3560 WHILE NOT (?a=0 AND a?1=0) 3570 x*=(a?0-127) 3590 GCOL 3,2 3600 CIRCLE x*g+mid,y*g+mid,mid-4 3610 GCOL 3,4 3620 MOVE ox,oy 3630 ox=x*g+mid 3640 oy=y*g+mid 3650 DRAW ox,oy 3630 ox=x*g+mid 3650 DRAW ox,oy 3660 a+=2 3670 l+=1 3690 ENDIFE 3790 Xend=x 3710 yend=y 3720 ENDFROC 3730 : 3740 DEF PROCGrid 3750 xg=x DIV g 3760 yg=y DIV g 3760 esgrid(xg,yg) 3790 FROCGelete_point	4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCdraw(path) 4600 la=4FFFF 4610 del=TRUE 4630 WHEN e=0: 4640 IF FROCdraw(path) 4650 REM off 4650 ELSE 4670 PROCdraw(path) 4680 i=a+e*2 4690 REPEAT 4700 xi=i*2 4710 yi=i*3 4720 ?i=xi 4730 UNTIL xi=0 AND yi=0 4760 del=TRUE 4770 ENDIF 4780 ENDIF 4790 ENDIF 4790 ENDIF 4790 ENDIF 4790 ENDIF 4790 ENDOCASE 4800 IF del THEN 4810 PROCCTaw(path) 4820 PROCCTaw(path) 4830 len=FNSet_grid(path) 4840 ENDIF 4850 ENDPROC 4860 : 4870 DEF PROCCPreview(p)	60 MODE 9:0FF 70 MOUSE ON 80 PROCInit 90 PROCInit 90 PROCInit 910 loaded=FNload_data("Moves") 110 PROCrandom 120 END 130: 140 DEF PROCInit 150 max_path=100 160 max_len=100 170 DIM paths max_path*max_len*2 180 DIM sprs(max_path=1) 190 quit=PALSE 200 FOR p=0 TO max_path=1 210 paths(p*max_len*2)=2FFFF 220 NEXT 230 space=HIMEM-END-65536 240 DIM sprites space 250 lsprites!8=16 270 SYS "OS_SWINumberFromString",,"XOS_Spriteop* TO spop 280 SYS spop,£109,sprites 290 ENDFROC 300: 310 DEF FNload_data(file\$) 320 in=0FENTN(file\$) 330 p=0 340 REPEAT 550 line\$=GET\$#in
2430 ENDIF 2440 NEXT 2450 CLOSE #out 2460 SYS "OS File",18,file\$,&FFF 2470 file\$(0)=file\$ 2480 ENDPROC 2490: 2500 DEF FNchr(x) 2510 IF x:127 THEN =CHR\$(96+(127-x)) 2520 =CHR\$(64+(x-127)) 2530: 2540 DEF FNabc(x\$) 2550 IF x>="a" THEN =127-(ASCx\$-96) 2550 IF x>="a" THEN =127-(ASCx\$-96) 2550 IF x>="a" THEN =127-(ASCx\$-96) 2570: 2580 DEF PROCODUT(f,s\$) 2590 BPUT #f,s\$+CHR\$10; 2600 ENDPROC 2610: 2620 DEF FROCload(n) 2630 COLOUR 136:COLOUR 9 2640 name\$=FNalter(file\$(n),7,n*2,28) 2650 IF name\$ 2670 IF name\$ 270 IF	3470 y=a71 3480 1=0 3490 1F NOT (x=255 AND y=255) THEN 3500 GCOL 3,1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid 3530 oy=y*g*mid 3540 1+1 3550 a+=2 3560 WHILE NOT (?a=0 AND a?1=0) 3570 x*=(a?0-127) 3590 GCOL 3,2 3600 CIRCLE x*g+mid,y*g+mid,mid-4 3610 GCOL 3,4 3620 MOVE ox,oy 3630 ox=x*g+mid 3640 oy=y*g+mid 3640 oy=y*g+mid 3650 BRAW ox,oy 3660 a+=2 3670 1+=1 3690 ENDHF 3700 xend=x 3710 yend=y 3720 ENDEROC 3730 : 3740 DEF PROCGrid 3750 Xg=x DIV g 3760 y=y=DIV g 3770 a=paths+path*max_len*2 3790 lentric tril THEN	4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCdraw(path) 4600 la=4FFFF 4610 del=TRUE 4620 ENDIF 4630 WHEN e=0: 4640 IF FNer(path,127,127,e) THEN 4650 REM off 4660 ELSE 4670 PROCdraw(path) 4680 i=a+e*2 4690 REPEAT 4700 xi=i*2 4710 yi=i*3 4720 ?i=xi 4730 i*2!=yi 4740 i+=2 4750 UNTIL xi=0 AND yi=0 461=TRUE 4770 ENDIF 4780 ENDIF 4790 ENDASE 4880 IF del THEN 4810 PROCdraw(path) 4820 PROCCarev(path) 4830 len=FNeet_grid(path) 4840 ENDIF 4850 ENDFROC 4860 : 4870 DEF PROCCpreview(p) 4880 LOCAL a,i 4890 a=paths+p*max_len*2	60 MODE 9:0FF 70 MOUSE ON 80 PROCLOID 100 PROCLOAd_sprites("Sprites") 100 loaded=FNload_data("Moves") 110 PROCLOAd_sprites("Sprites") 110 PROCLOAd_sprites("Moves") 110 PROCLOAd_sprites("Moves") 110 PROCLOAD 110 END
2430 ENDIF 2440 NEXT 2450 CLOSE #out 2460 SYS "OS File",18,file\$,&FFF 2470 file\$(0)=file\$ 2490 : 2500 DEF FNChr(x) 2510 IF x<127 THEN =CHR\$(96+(127-x)) 2520 =CHR\$(64+(x-127)) 2530 : 2540 DEF FNChC(x) 2550 IF x6>="a" THEN =127-(ASCx\$-96) 2550 IF x6>="a" THEN =127-(ASCx\$-96) 2570 : 2580 DEF FROCDput(f,s\$) 2590 DEF FROCDput(f,s\$) 2590 DEF FROCDput(f,s\$) 2600 ENDPROC 2610 : 2620 DEF PROCLoad(n) 2630 COLOUR 136:COLOUR 9 2640 name\$=FNalter(file\$(n),7,n*2,28) 2650 IF name\$ 2670 IF n=0 PROCView(path) 2680 ENDIF 2690 ENDPROC 2700 : 2710 DEF FNalter(old\$,x,y,max) 2720 VDU 31,x+LENOId\$,y 2731 a\$<-old\$=200 September 1000 September 100	3470 y=a?1 3480 l=0 3490 IF NOT (x=255 AND y=255) THEN 3590 GCOL 3,1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid 3530 oy=y*g+mid 3540 l+=1 3550 a+=2 3560 WHILE NOT (?a=0 AND a?1=0) 3570 x+=(a?0-127) 3590 GCOL 3,2 3690 CIRCLE x*g+mid,y*g+mid,mid-4 3610 GCOL 3,4 3620 MOVE ox,oy 3630 ox=x*g+mid 3640 oy=y*g+mid 3650 DRAW ox,oy 3630 ox=x*g+mid 3640 oy=y*g+mid 3650 DRAW ox,oy 3760 a+=2 3770 l+=1 3680 ENDWHILE 3690 ENDIF 3700 xend=x 3710 yend=y 3720 ENDPROC 3730 : 3740 DEF PROCGrid 3750 xg=x DIV g 3760 yg=y DIV g 3760 yg=y DIV g 3770 ap=apths+path*max_len*2 3780 e=grid(xg,yg) 3790 IF ctrl THEN 3800 PROCGelete_point 3810 ENDEF	4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCdraw(path) 4600 la=4FFFF 4610 del=TRUE 4620 ENDIF 4630 WHEN e=0: 4640 IF FNerr(path,127,127,e) THEN 4650 REM off 4650 ELSE 4670 PROCdraw(path) 4680 i=a-e+2 4690 REPEAT 4700 xi=i22 4710 yi=i?3 4720 ?i=xi 4730 i?l=yi 4740 i+=2 4750 UNTIL xi=0 AND yi=0 4681 ENDIF 4770 ENDIF 4780 ENDIF 4780 ENDIF 4780 ENDIF 4790 ENDIF 4790 ENDIF 4780 ENDIF 4790 ENDIF 4890 IF del THEN 4810 PROCdraw(path) 4830 len=FNeet_grid(path) 4840 ENDIF 4850 ENDFROC 4860: 4870 DEF PROCCpreview(p) 4880 LOCAL a,i 4890 a=paths+p*max_len*2 4900 VDU 24,gridx*g+4;0;1279;gridy*g;16	60 MODE 9:0FF 70 MOUSE ON 80 PROCIOIT 90 PROCIOIT 100 loaded=FNload_data("Moves") 110 PROCrandom 120 END 130: 140 DEF PROCIOIT 150 max_path=100 160 max_len=100 170 DIM paths max_path=1 190 quit=FALSE 200 FOR p=0 TO max_path=1 210 paths(p*max_len*2)=EFFFF 220 MEXT 230 space=HMEM-END-65536 240 DIM sprites space 250 sprites!8=16 270 SYS "OS_SWINumberFromString",,"XOS_SpriteOp" TO spop 280 SYS spop, #109, **sprites* 290 ENDEROC 300: 310 DEF FNload_data(file\$) 320 in=OPENIN(file\$) 330 p=0 340 REPEAT 350 line\$-GET\$#in 360 IF LEFF\$(line\$,1)<"," AND line\$< """TEEN 370 spr\$(p)=spr\$
2430 ENDIF 2440 NEXT 2450 CLOSE #out 2460 SYS "OS File",18,file\$,&FFF 2470 file\$(0)=file\$ 2480 ENDEROC 2490: 2500 DEF FNchr(x) 2510 IF x:127 THEN =CHR\$(96+(127-x)) 2520 =CHR\$(64+(x-127)) 2530: 2540 DEF FNasc(x\$) 2550 IF x\$>="a" THEN =127-(ASCx\$-96) 2550 IF x\$>="a" THEN =127-(ASCx\$-96) 2570: 2580 DEF PROCUput(f,s\$) 2590 DEP FNASC(x\$) 2590 DEP FROCUput(f,s\$) 2590 ENDEROC 2610: 2620 DEF PROCUput(f,s\$) 2630 COLOUR 136:COLOUR 9 2640 name\$=Nalter(file\$(n),7,n*2,28) 2650 IF name\$<->"THEN 2660 PROCload file(n,name\$) 2670 IF n=0 PROCview(path) 2680 ENDIF 2690 ENDIFOC 2700: 2710 DEF FNalter(old\$,x,y,max) 2720 VDU 31,x+LENOId\$,y 2730 a\$=old\$ 2740 ON 2750 MOUSE OFF 2760 *FX21,0 2780 REPEAT 2790 KP21,0 2780 REPEAT 2790 KP24,0 2780 REPEAT 2790 KP24-7 2800 IF key=127 AND LENA\$>0 VDU 127:a\$	3470 y=a71 3480 l=0 3490 IF NOT (x=255 AND y=255) THEN 3500 GCOL 3,1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid 3530 oy=y*g+mid 3530 oy=y*g+mid 3540 l+1 3550 a+=2 3560 WHILE NOT (?a=0 AND a?1=0) 3570 X+=(a?0-127) 3590 GCOL 3,2 3600 CIRCLE x*g+mid,y*g+mid,mid-4 3610 GCOL 3,4 3620 MOVE ox,oy 3630 ox=x*g+mid 3640 oy=y*g+mid 3640 oy=y*g+mid 3650 a+=2 3670 l+=1 3680 ENDWHILE 3690 ENDIF 3700 xend=x 3710 yend=y 3720 ENDPROC 3730: 3740 DEF PROCGrid 3750 xg=x DIV g 3770 a=paths+path*max_len*2 3780 eg=id(xg,yg) 3790 IF ctrl THEN 3800 FROCGelete_point 3810 ELSE 3820 PROCAdd_point 3840 ENDFROC	4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCGRAW(path) 4600 la=EFFFF 4610 del=TRUE 4620 ENDIF 4630 WHEN e>0: 4640 IF FRET(path,127,127,e) THEN 4550 BEM off 4650 ELSE 4670 PROCGRAW(path) 4680 i=a-e*2 4690 REPEAT 4700 xi=1?2 4710 yi=i?3 4720 ?i=xi 4730 i?1=yi 4740 i+=2 4750 UNTIL xi=0 AND yi=0 4760 del=TRUE 4770 ENDIF 4780 ENDIF 4780 ENDIF 4790 ENDCASE 4800 IF del THEN 4810 PROCGRAW(path) 4820 PROCGRAW(path) 4830 len=FNset_grid(path) 4840 ENDIF 4850 ENDFOC 4860: 4870 DEF PROCCPreview(p) 4880 LOCAL a,i 4890 a=paths+p*max_len*2 4900 VDU 24,gridx*g+4;0;1279;gridy*g;16 4910 GCOL 0,4	60 MODE 9:0FF 70 MOUSE ON 80 PROCInit 90 PROCInit 90 PROCIOAD 110 loaded=FNload_data("Moves") 110 PROCIAND 110 PROCIAND 1130: 140 DEF PROCINIT 150 max_path=100 160 max_path=100 170 DIM paths max_path*max_len*2 180 DIM sprs(max_path=1) 190 quit=PALSE 200 FOR p=0 TO max_path-1 210 paths!(p*max_len*2)=&FFFF 220 NEXT 230 space=HIMEM=END-65536 240 DIM sprites space 250 !sprites=space 260 sprites!8=16 270 SYS "OS_SWINumberFromString",,"XOS_Spriteop" TO spop 280 SYS spop,&109,sprites 290 ENDPROC 300 : 310 DEF FNload_data(file\$) 320 in=OPENIN(file\$) 330 p=0 340 REPEAT 350 !ine\$=GET\$#in 360 IF LEFT\$(line\$,1)<>";" AND line\$< >"THEN 370 spr\$=PNstrip(LEFT\$(line\$,14)) 380 IF Nexists(spr\$) THEN 390 spr\$(p)=spr\$ 400 path\$=MIDS(line\$,15)
2430 ENDIF 2440 NEXT 2450 CLOSE #out 2460 SYS "OS File",18,file\$,&FFF 2470 file\$(0)=file\$ 2480 ENDEROC 2490: 2590 DEF FNchr(x) 2510 IF x<127 THEN =CHR\$(96+(127-x)) 2520 =CHR\$(64+(x-127)) 2530: 2540 DEF PROBEC(x\$) 2550: 2540 DEF PROBEC(x\$) 2550: 2540 DEF PROBEC(x\$) 2550: 2580 DEF FRCCEput(f,s\$) 2590 DEF FRCCEput(f,s\$) 2590 DEF PROCLODUR 9 2640 ENDEROC 2610: 2620 DEF PROCLODUR 9 2640 name\$=FNalter(file\$(n),7,n*2,28) 2650 IF name\$ 2660 PROCload file(n,name\$) 2670 IF n=0 PROCView(path) 2680 ENDIF 2690 ENDIFOC 2700: 2710 DEF FNAlter(old\$,x,y,max) 2720 VDU 31,x+LeNold\$,y 2730 a\$=old\$ 2740 ON 2750 MOUSE OFF 2760 *FX21,0 2780 REPEAT 2790 key=GET 2800 IF key=127 AND LENa\$>0 VDU 127:a\$ LEET\$(a\$)	3470 y=a71 3480 1=0 3490 1F NOT (x=255 AND y=255) THEN 3590 GCOL 3,1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid 3530 oy=y*g+mid 3540 1+=1 3550 a+=2 3560 WHILE NOT (?a=0 AND a?1=0) 3570 x*=(a?0-127) 3590 GCOL 3,2 3600 CIRCLE x*g+mid,y*g+mid,mid-4 3610 GCOL 3,4 3620 MOVE ox,oy 3630 ox=x*g+mid 3640 oy=y*g+mid 3650 DRAW ox,oy 3660 a+=2 3670 1+=1 3690 ENDMILE 3690 ENDHE 3690 ENDHE 3690 ENDHE 3700 yend=y 3720 ENDPROC 3730 : 3740 DEF PROCGrid 3750 Xg=x DIV g 3760 yg=y DIV g 3760 pend=kg,y div g 3760 yg=y DIV g 3760 pend=kg,y div g 3760 pend=kg,y div g 3760 proCdelete_point 3810 ELSE 3820 PROCadd_point 3830 ENDFROC 3850 :	4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCdraw(path) 4600 la=4FFFF 4610 del=TRUE 4620 ENDIF 4630 WHEN e=0: 4640 IF FNerr(path,127,127,e) THEN 4650 REM off 4650 ELSE 4670 PROCdraw(path) 4680 i=a-e+2 4690 REPEAT 4700 xi=i22 4710 yi=i?3 4720 ?i=xi 4730 i?l=yi 4740 i+=2 4750 UNTIL xi=0 AND yi=0 4681 ENDIF 4770 ENDIF 4780 ENDIF 4780 ENDIF 4780 ENDIF 4790 ENDIF 4790 ENDIF 4780 ENDIF 4790 ENDIF 4890 IF del THEN 4810 PROCdraw(path) 4830 len=FNeet_grid(path) 4840 ENDIF 4850 ENDFROC 4860: 4870 DEF PROCCpreview(p) 4880 LOCAL a,i 4890 a=paths+p*max_len*2 4900 VDU 24,gridx*g+4;0;1279;gridy*g;16	60 MODE 9:0FF 70 MOUSE ON 80 PROCLOID 10 PROCLOAD sprites("Sprites") 100 loaded=FNload_data("Moves") 110 PROCLOAD sprites("Sprites") 120 END 130: 140 DEF PROCLOID 150 max_path=100 160 max_len=100 170 DIM paths max_path=1 190 quit=FALSE 200 FOR p=0 TO max_path-1 210 paths!(p*max_len*2)=&FFFF 220 MEXT 230 space=HIMEM-END-65536 240 DIM sprites space 250 !sprites!epace 250 !sprites!epace 250 !sprites!epace 260 sprites!epace 260 sprites!epace 260 sprites!epace 260 sprites!epace 260 sprites!epace 260 sprites!epace 260 isprites!epace 260 isprites!epace 260 sprites!epace 260 sprites!epace 260 sprites!epace 260 isprites!epace 260 sprites!epace
2430 ENDIF 2440 NEXT 2450 CLOSE #out 2460 SYS "OS File",18,file\$,&FFF 2470 file\$(0)=file\$ 2480 ENDEROC 2490: 2500 DEF FNchr(x) 2510 IF x<127 THEN =CHR\$(96+(127-x)) 2520 =CHR\$(64+(x-127)) 2530: 2540 DEF FNabc(x\$) 2550 IF x\$>="a" THEN =127-(ASCx\$-96) 2550 IF x\$>="a" THEN =127-(ASCx\$-96) 2570: 2580 DEF PROCUput(f,s\$) 2590 DEP FROCUput(f,s\$) 2590 DEP PROCLODUR 2610: 2610 ENDEROC 2610: 2620 DEF PROCLODUR 9 2640 name\$=Nalter(file\$(n),7,n*2,28) 2650 IF name\$->""THEN 2660 PROCLODIG 16(n, name\$) 2670 IF name\$->"THEN 2660 ENDIF 2690 FROCLODIG\$,y 2710 DEF FNAlter(old\$,x,y,max) 2720 VDU 31,x+LENOId\$,y 2730 a\$=old\$ 2740 ON 2750 MOUSE OFF 2760 *FX21,0 2780 REPEAT 2790 key=GET 2800 IF key=127 AND LENA\$>0 VDU 127:a\$ =LEFF\$(a\$) 280 IF key=21 OR key=27 PRINTSTRING\$( LENA\$,CHR\$127);:a\$="""	3470 y=a71 3480 l=0 3490 lF NOT (x=255 AND y=255) THEN 3500 GCOL 3,1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid 3530 oy=y*g+mid 3530 oy=y*g+mid 3540 l+1 3550 a+=2 3560 WHILE NOT (?a=0 AND a?1=0) 3570 x*=(a?0-127) 3590 GCOL 3,2 3600 CIRCLE x*g+mid,y*g+mid,mid-4 3610 GCOL 3,2 3600 CIRCLE x*g+mid,y*g+mid,mid-4 3620 MOVE ox,oy 3630 ox=x*g+mid 3640 oy=y*g+mid 3640 oy=y*g+mid 3650 BRAW ox,oy 3660 a+=2 3670 l+=1 3690 ENDMHILE 3690 ENDIF 3700 xend=x 3710 yend=y 3720 ENDEROC 3730 : 3740 DEF PROCgrid 3750 Xg=x DIV g 3770 a=paths+path*max_len*2 3780 =gg-id(xg,yg) 3790 IF ctrl THEN 3800 PROCdelete_point 3810 ELSE 3820 PROCadd_point 3830 ENDFROC 3850 : 3860 DEF PROCadd_point 3830 DEF PROCADD_point	4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCdraw(path) 4600 ia=4FFFF 4610 del=TRUE 4620 ENDIF 4630 WHEN e=0: 4640 IF FNerr(path,127,127,e) THEN 4650 REM off 4660 ELSE 4670 PROCdraw(path) 4680 i=a+e*2 4690 REPEAT 4700 xi=i?2 4710 yi=i?3 4720 ?i=xi 4730 i?!=yi 4740 i+=2 4750 UNTIL xi=0 AND yi=0 4760 del=TRUE 4770 ENDIF 4790 ENDLF 4790 ENDLF 4790 ENDLF 4790 IF del THEN 4810 PROCdraw(path) 4820 PROCdraw(path) 4830 I=n=FNset_grid(path) 4840 ENDIF 4850 ENDFROC 4860 : 4870 DEF PROCpreview(p) 4880 LOCAL a,i 4890 a=paths+p*max_len*2 4900 VDU 24,gridx*gr410;1279;gridy*g;16 4910 GCOL 0,4 4920 MOVE xstart,ystart 4930 IF NOT (a70=255 AND a?1=255) THEN	60 MODE 9:OFF 70 MOUSE ON 80 PROCLOID 100 PROCLOAd_sprites("Sprites") 100 loaded=FNload_data("Moves") 110 PROCLOAd_sprites("Sprites") 110 PROCLOAd_sprites("Moves") 110 PROCLOAd_sprites("Moves") 110 PROCLOAD 120 END 130 : 140 DEF PROCINIT 150 max_path=100 160 max_len=100 160 max_len=100 170 DIM paths max_path=max_len*2 180 DIM sprs(max_path=1) 190 quit=FALSE 200 FOR p=0 TO max_path-1 210 paths!(p*max_len*2)=AFFFF 220 NEXT 230 space=HIMEM-END-65536 240 DIM sprites space 250 !sprites!=space 250 !sprites!=space 250 !sprites!=space 250 !sprites!=space 250 !sprites!=space 250 Syrites!16-16 270 SYS "OS_SWINumberFromString",,"XOS_spriteOp" TO spop 280 SYS spop,£109,sprites 290 ENDPROC 300 : 310 DEF FNload_data(file\$) 320 in=OPENIN(file\$) 330 p=0 340 REFEAT 350 line\$=GET\$#in 360 If LEFT\$(line\$,1)<*"," AND line\$< >"" THEN 370 Spr\$=FNstrip(LEFT\$(line\$,14)) 380 IF PNexists(spr\$) THEN 390 spr\$(p)=spr\$ 400 path\$=MID\$(line\$,15) 410 a=paths+p*max_len*2 420 a?2=ASCMID\$(path\$,1,1)-64 430 a?1=ASCMID\$(path\$,1,1)-64
2430 ENDIF 2440 NEXT 2450 CLOSE #out 2460 SYS "OS File",18,file\$,&FFF 2470 file\$(0)=file\$ 2490 : 2590 DEF FNchr(x) 2510 IF x<127 THEN =CHR\$(96+(127-x)) 2520 =CHR\$(64+(x-127)) 2530 : 2540 DEF FNabc(x\$) 2550 IF x\$>="a" THEN =127-(ASCx\$-96) 2560 =127+(ASCx\$-64) 2570 : 2580 DEF PROCEDPUT(f,s\$) 2590 DEF PROCEDPUT(f,s\$) 2590 DEF PROCLODUR 9 2640 ENDPROC 2610 : 2620 DEF PROCLOAd(n) 2630 COLOUR 136:COLOUR 9 2640 name\$=FNalter(file\$(n),7,n*2,28) 2650 IF name\$<*" THEN 2660 PROCload file(n,name\$) 2670 IF n=0 PROCView(path) 2680 ENDFROC 2700 : 2710 DEF FNalter(old\$,x,y,max) 2720 VDU 31,x+LENold\$,y 2731 a\$=old\$ 2740 ON 2750 MOUSE OFF 2760 *FX229,1 2770 *FX21,0 2780 REPEAT 2790 key=GET 2800 IF key=127 AND LENa\$>0 VDU 127:a\$ =LEFT\$(ds\$) 2810 IF key=21 OR key=27 PRINTSTRING\$( LENa\$, CHR\$127);:a\$=""" 2820 IF key=21 a\$=old\$; PRINTSTRING\$( LENa\$, CHR\$127);:a\$="""	3470 y=a71 3480 l=0 3490 lF NOT (x=255 AND y=255) THEN 3590 GCOL 3,1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid 3530 oy=y*g+mid 3540 l+=1 3550 a+=2 3560 WHILE NOT (?a=0 AND a?1=0) 3570 x+=(a?0-127) 3590 GCOL 3,2 3690 CIRCLE x*g+mid,y*g+mid,mid-4 3610 GCOL 3,4 3620 MOVE ox,oy 3630 ox=x*g+mid 3640 oy=y*g+mid 3650 DRAW ox,oy 3660 a+=2 3670 l+=1 3690 ENDWHILE 3690 ENDIF 3700 xend=x 3710 yend=y 3720 ENDWHILE 3690 ENDIF 3700 xend=x 3710 yend=y 3720 ENDFROC 3730 : 3740 DEF PROCgrid 3750 xg=x DIV g 3760 yg=y DIV g 3760 yg=y DIV g 3760 yg=y DIV g 3770 a-paths+path*max_len*2 3780 e=grid(xg,yg) 3790 IF ctrl THEN 3800 PROCdelete_point 3810 ELSE 3820 FROCadd_point 3830 ENDFROC 3850 : 3860 DEF PROCadd_point 3870 IF e<0 THEN 3880 IF len=0 THEN	4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCdraw(path) 4600 la=4FFFF 4610 del=TRUE 4620 ENDIF 4630 WHEN e=0: 4640 IF FROCdraw(path) 4550 REM off 4650 ELSE 4670 PROCdraw(path) 4680 i=a+e*2 4690 REPEAT 4700 xi=i*22 4710 yi=i*3 4720 ri=xi 4730 UNTIL xi=0 AND yi=0 4670 ENDIF 4780 ENDOASE 4880 IF del THEN 4810 PROCdraw(path) 4820 PROCdraw(path) 4820 PROCdraw(path) 4830 len=FNSet_grid(path) 4840 ENDIF 4850 ENDPROC 4860: 4870 DEF PROCPreview(p) 4880 LOCAL a,i 4890 DEF PROCPreview(p) 4880 LOCAL a,i 4890 WEY satart,ystart 4930 IF NOT (a*0*=255 AND a*1=255) THEN 4940 FOR times=1 TO 5 4950 i=2	60 MODE 9:0FF 70 MOUSE ON 80 PROCLOID 10 PROCLOAD sprites("Sprites") 100 loaded=FNload_data("Moves") 110 PROCLOAD sprites("Sprites") 120 END 130: 140 DEF PROCLOID 150 max_path=100 160 max_len=100 170 DIM paths max_path=1 190 quit=FALSE 200 FOR p=0 TO max_path-1 210 paths!(p*max_len*2)=&FFFF 220 MEXT 230 space=HIMEM-END-65536 240 DIM sprites space 250 !sprites!epace 250 !sprites!epace 250 !sprites!epace 260 sprites!epace 260 sprites!epace 260 sprites!epace 260 sprites!epace 260 sprites!epace 260 sprites!epace 260 isprites!epace 260 isprites!epace 260 sprites!epace 260 sprites!epace 260 sprites!epace 260 isprites!epace 260 sprites!epace
2430 ENDIF 2440 NEXT 2450 CLOSE #out 2460 SYS "OS File",18,file\$,&FFF 2470 file\$(0)=file\$ 2480 ENDPROC 2490: 2500 DEF FNchr(x) 2510 IF x:127 THEN =CHR\$(96+(127-x)) 2520 =CHR\$(64+(x-127)) 2530: 2540 DEF FNabc(x\$) 2550 IF x>="" THEN =127-(ASCx\$-96) 2550 IF x>="" THEN =127-(ASCx\$-96) 2550 IF x>="" THEN =127-(ASCx\$-96) 2570: 2580 DEF PROCObput(f,s\$) 2590 BPUT #f,s\$+CHR\$10; 2600 ENDPROC 2610: 2610 COLOUR 136:COLOUR 9 2640 name\$=FNalter(file\$(n),7,n*2,28) 2650 IF perOcload(n) 2630 COLOUR 136:COLOUR 9 2640 name\$=FNalter(file\$(n),7,n*2,28) 2650 IF name\$ 2670 IF name\$(>"" THEN 2690 ENDPROC 2700 IF name\$(>"" THEN 2690 ENDPROC 2700: 2710 DEF FNalter(old\$,x,y,max) 2720 VDU 31,x+LENold\$,y 2730 a\$=old\$ 2740 ON 2750 MOUSE OFF 2760 *FX229,1 2770 *FX21,0 2780 REPEAT 2790 key=GET 2800 IF key=127 AND LENa\$>0 VDU 127:a\$ =LEET\$(a\$) 2810 IF key=21 OR key=27 PRINTSTRING\$( LENa\$,CHR\$127);:a\$="" 2820 IF key=21 a key=27 PRINTSTRING\$( LENa\$,CHR\$127);:a\$="" 2821 IF key=21 AND key+127 AND LENa\$cm	3470 y=a71 3480 l=0 3490 lF NOT (x=255 AND y=255) THEN 3500 GCOL 3,1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid 3530 oy=y*g+mid 3530 oy=y*g+mid 3540 l+1 3550 a+=2 3560 WHILE NOT (?a=0 AND a?1=0) 3570 x*=(a?0-127) 3590 GCOL 3,2 3600 CIRCLE x*g+mid,y*g+mid,mid-4 3610 GCOL 3,2 3600 CIRCLE x*g+mid,y*g+mid,mid-4 3620 MOVE ox,oy 3630 ox=x*g+mid 3640 oy=y*g+mid 3640 oy=y*g+mid 3650 BRAW ox,oy 3660 a+=2 3670 l+=1 3690 ENDMHILE 3690 ENDIF 3700 xend=x 3710 yend=y 3720 ENDEROC 3730 : 3740 DEF PROCgrid 3750 Xg=x DIV g 3770 a=paths+path*max_len*2 3780 =gg-id(xg,yg) 3790 IF ctrl THEN 3800 PROCdelete_point 3810 ELSE 3820 PROCadd_point 3830 ENDFROC 3850 : 3860 DEF PROCadd_point 3830 DEF PROCADD_point	4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCdraw(path) 4600 ia=4FFFF 4610 del=TRUE 4620 ENDIF 4630 WHEN e=0: 4640 IF FNerr(path,127,127,e) THEN 4650 REM off 4660 ELSE 4670 PROCdraw(path) 4680 i=a+e*2 4690 REPEAT 4700 xi=i?2 4710 yi=i?3 4720 ?i=xi 4730 i?!=yi 4740 i+=2 4750 UNTIL xi=0 AND yi=0 4760 del=TRUE 4770 ENDIF 4790 ENDLF 4790 ENDLF 4790 ENDLF 4790 IF del THEN 4810 PROCdraw(path) 4820 PROCdraw(path) 4830 I=n=FNset_grid(path) 4840 ENDIF 4850 ENDFROC 4860 : 4870 DEF PROCpreview(p) 4880 LOCAL a,i 4890 a=paths+p*max_len*2 4900 VDU 24,gridx*gr410;1279;gridy*g;16 4910 GCOL 0,4 4920 MOVE xstart,ystart 4930 IF NOT (a70=255 AND a?1=255) THEN	60 MODE 9:OFF 70 MOUSE ON 80 PROCLIOIT 90 PROCLOAd_sprites("Sprites") 100 loaded=FNload_data("Moves") 110 PROCRANG 120 END 130: 140 DEF PROCINIT 150 max_path=100 160 max_len=100 160 DIM sprites max_len*2=fFFFF 160 Proc max_len*2=fFFFF 170 DIM partles space 170 paths!(p*max_len*2)=fFFFF 170 max_len*2=fFFFF 170 max_len*2=fFFFFF 170 max_len*2=fFFFFF 170 max_len*2=fFFFFF 170 max_len*2=fFFFFF 170 max_len*2=fFFFFFF 170 max_len*2=fFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
2430 ENDIF 2440 NEXT 2450 CLOSE #out 2460 SYS "OS File",18,file\$,&FFF 2470 file\$(0)=file\$ 2490 : 2500 DEF FNChr(x) 2510 IF x<127 THEN =CHR\$(96+(127-x)) 2520 =CHR\$(64+(x-127)) 2530 : 2540 DEF FNChr(x) 2550 : 2540 DEF FNCAC(x) 2550 : 2540 DEF FNCAC(x) 2570 : 2580 DEF FNCAC(x) 2570 : 2580 DEF FNCAC(x) 2590 DEF FNCOLOUT(f,s\$) 2590 DEF FROCDOUT(f,s\$) 2500 ENDFROC 2610 : 2620 DEF PROCLOAD(n) 2630 COLOUR 136:COLOUR 9 2640 name\$=FNAITCH(file\$(n),7,n*2,28) 2650 IF name\$ 2670 IF n=0 PROCView(path) 2680 ENDFROC 2700 : 2710 DEF FNCAC(x) 2700 : 2710 DEF FNCAC(x) 2710 DEF FNCAC(x) 2720 vDU 31,x+LENOLG\$,y 2730 a\$=old\$ 2740 ON 2750 MOUSE OFF 2760 *FX229,1 2770 *FX21,0 2780 REPEAT 2800 IF key=127 AND LENA\$>0 VDU 127:a\$ =LEFF\$(a\$) 2810 IF key=21 OR key=27 PRINTSTRING\$( LENA\$,CHR\$127);:a\$=""" 2820 IF key=27 a\$=old\$;PRINTA\$; 2830 IF key=32 AND key=27 2840 UNTIL key=13 OR key=27	3470 y=a?1 3480 l=0 3490 lF NOT (x=255 AND y=255) THEN 3590 GCOL 3,1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid 3530 oy=y*g+mid 3540 l+=1 3550 a+=2 3560 WHILE NOT (?a=0 AND a?1=0) 3570 x=(a?0-127) 3590 GCOL 3,2 3690 CIRCLE x*g+mid,y*g+mid,mid-4 3610 GCOL 3,4 3620 MOVE ox,oy 3630 ox=x*g+mid 3640 oy=y*g+mid 3650 DRAW ox,oy 3660 a+=2 3670 l+=1 3690 ENDWHILE 3690 ENDIF 3700 xend=x 3710 yend=y 3720 ENDFROC 3730 : 3740 DEF PROCgrid 3750 xg=x DIV g 3760 yg=y DIV g 3760 yg=y DIV g 3760 esgrid(xg,yg) 3790 Fctrl THEN 3800 FROCdelete_Doint 3810 ELSE 3820 PROCdelete_Doint 3810 ELSE 3820 PROCdelete_Doint 3810 ELSE 3820 PROCdelete_Doint 3830 ENDIF 3840 ENDEROC 3590 : 3860 DEF PROCadd_Doint 3870 IF e+o THEN 3890 PROCdd_Doint 3890 ?a=xg 3990 a?1=yg 3990 g-1=yg 3990 GCOL 3,1	4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCdraw(path) 4600 la=4FFFF 4610 del=TRUE 4620 ENDIF 4630 WHEN e=0: 4640 IF FNerr(path,127,127,e) THEN 4650 REM off 4650 ELSE 4670 PROCdraw(path) 4680 i=a+e*2 4690 REPEAT 4700 xi=i?2 4710 yi=i?3 4720 ?i=xi 4730 i*2!=yi 4740 i+=2 4750 UNTIL xi=0 AND yi=0 4680 IF del THEN 4780 ENDIF 4780 ENDERSE 4880 IF del THEN 4810 PROCdraw(path) 4820 PROCdraw(path) 4830 len=FNset_grid(path) 4840 ENDIF 4850 ENDFROC 4860: 4870 DEF PROCCPreview(p) 4880 LOCAL a,i 4890 a=paths+p*max_len*2 4900 VDU 24,gridx*g+4;0;1279;gridy*g;16 4910 GCOL 0,4 4920 MOVE xstart,ystart 4930 IF NOT (a?0=255 AND a?1=255) THEN 4940 FOR times=1 TO 5 4950 WHILE NOT (a?i=0 AND a?(i+1)=0) 4970 DRAW EY 4*(a?i-127),4*(a?(i+1)-127)	60 MODE 9:0FF 70 MOUSE ON 80 PROCLOID 100 PROCLOAD sprites("Sprites") 100 loaded=FNload_data("Moves") 110 PROCLOAD 130: 130: 140 DEF PROCLOID 150 max_path=100 160 max_len=100 170 DIM paths max_path=max_len*2 180 DIM sprs(nax_path=1) 190 quit=FALSE 200 FOR p=0 TO max_path=1 210 paths!(p*max_len*2)=EFFFF 220 MEXT 230 space=HHMEM-END-65536 240 DIM sprites space 250 !sprites!space 260 sprites!8=16 270 SSS "OS_SMINumberFromString",,"XOS_SpriteOp="0" TO spop 280 SYS spop, £109, sprites 290 ENDEROC 300: 310 DEF FNload_data(file\$) 320 in=OPENIN(file\$) 330 p=0 340 REPEAT 350 line\$-GET\$#in 360 If LEFT\$(line\$,1)<";" AND line\$ *"" THEM 370 spr\$=prstrip(LEFT\$(line\$,14)) 380 IF FNexists(spr\$) THEN 370 spr\$(p)=spr\$ 400 apathsey*paxx_len*2 420 a?0=ASCMID\$(path\$,1,1)-64 430 a?1=ASCMID\$(path\$,1,1)-64 440 REYT 470 a?1=Nasc(MID\$(path\$,1+1,1)) 460 NEXT 4710 471-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
2430 ENDIF 2440 NEXT 2450 CLOSE #out 2460 SYS "OS File",18,file\$,&FFF 2470 file\$(0)=file\$ 2480 ENDEROC 2490: 2500 DEF FNchr(x) 2510 IF x:127 THEN =CHR\$(96+(127-x)) 2520 =CHR\$(64+(x-127)) 2530: 2540 DEF FNasc(x\$) 2550 IF x\$>="a" THEN =127-(ASCx\$-96) 2550 IF x\$>="a" THEN =127-(ASCx\$-96) 2550 iP x\$>="a" THEN =127-(ASCx\$-96) 2570: 2580 DEF PROCOput(f,s\$) 2590 BPUT #f,s\$+CHR\$10; 2600 ENDEROC 2610: 2620 DEF PROCLOad(n) 2630 COLOUR 136:COLOUR 9 2640 nams\$=FNalter(file\$(n),7,n*2,28) 2650 IF nam\$<*" THEN 2650 PROCload file(n,nam\$) 2670 IF nam \$ProCview(path) 2680 ENDIF 2690 ENDFROC 2700: 2710 DEF FNalter(old\$,x,y,max) 2720 VDU 31,x+LENOId\$,y 2730 a\$=old\$ 2740 ON 2750 MOUSE OFF 2760 *FX229,1 2770 *FX21,0 2780 REPEAT 2790 key=GET 2800 IF key=127 AND LENa\$>0 VDU 127:a\$ =LEFT\$(a\$) 2810 IF key=21 OR key=27 PRINTSTRING\$( LENa\$,CHR\$127);:a\$="" 2820 IF key=27 a\$=old\$:PRINTA\$; 2830 IF key=27 a\$=old\$:PRINTA\$; 2840 UNTIL key=13 OR key=27 2850 IF key=27 a\$=old\$:PRINTA\$;	3470 y=a71 3480 l=0 3490 IF NOT (x=255 AND y=255) THEN 3500 GCOL 3,1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid 3530 oy=y*g+mid 3530 oy=y*g+mid 3530 oy=y*g+mid 3540 l+=1 3550 a+=2 3560 WHILE NOT (?a=0 AND a?1=0) 3570 X+=(a?0-127) 3590 GCOL 3,2 3600 CIRCLE x*g+mid,y*g+mid,mid-4 3610 GCOL 3,4 3620 MOVE ox,oy 3630 ox=x*g+mid 3640 oy=y*g+mid 3640 oy=y*g+mid 3640 oy=y*g+mid 3650 a+=2 3670 l+=1 3680 ENDWHILE 3690 ENDIF 3700 Xend=x 3710 Yend=y 3720 ENDPROC 3730 : 3740 DEF PROCgrid 3750 Xg=x DIV g 3770 a=paths+path*max_len*2 3780 PROCdelete_point 3800 FROCdelete_point 3810 ENDER 3820 PROCadd_point 3830 ENDF 3840 ENDEROC 3850 : 3860 DEF PROCadd_point 3870 IF e<0 THEN 3880 IF lene0 THEN 3890 CRCLE xg*g+mid,yg*g+mid,mid-4	4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCdraw(path) 4600 la=&FFFF 4610 del=TRUE 4620 ENDIF 4630 WHEN e=0: 4640 IF FNer(path,127,127,e) THEN 4650 REM off 4660 ELSE 4670 PROCdraw(path) 4680 i=a+e*2 4690 REPEAT 4700 Xi=i*2 4710 yi=i*3 4720 ?i=xi 4730 i?!=yi 4740 i*=2 4750 UNTIL xi=0 AND yi=0 4760 del=TRUE 4770 ENDIF 4790 ENDIF 4790 ENDLF 4790 ENDLF 4790 ENDLF 4790 IP del THEN 4810 PROCdraw(path) 4820 PROCpreview(path) 4830 len=FNeet_grid(path) 4840 ENDIF 4850 ENDF 4870 DEF PROCpreview(p) 4880 LOCAL a,i 4890 a=paths+p*max_len*2 4900 VDU 24,gridx*g+44;0;1279;gridy*g;16 4910 GCCL 0,4 4920 MOVE xstart,ystart 4930 IF NOT (a?0=255 AND a?1=255) THEN 4940 FOR times=1 TO 5 4950 4970 DRAW BY 4*(a?i-127),4*(a?(i+1)-127) 4980 i+=2 4990 UNA i+=2 4990 UNA IP NOT (a?0=255 AND a?(i+1)=0) 4970 DRAW BY 4*(a?i-127),4*(a?(i+1)-127) 4980 i+=2	60 MODE 9:OFF 70 MOUSE ON 80 PROCLOID 10 PROCLOAd_sprites("Sprites") 100 loaded=FNload_data("Moves") 110 PROCLOAd_sprites("Sprites") 110 PROCLOAd_sprites("Moves") 110 PROCLOAd_sprites("Moves") 110 PROCLOAd_sprites("Moves") 110 DIM PROCLOID 110 Max_path=100 110 Max_path=100 110 DIM paths max_path=*max_len*2 110 DIM paths max_path=1 110 DIM paths ("Pmax_len*2)=EFFFF 110 DIM prites path=1 1110 paths!("Pmax_len*2)=EFFFF 1110 Sprites=space 1110 Sprite
2430 ENDIF 2440 NEXT 2450 CLOSE #out 2460 SYS "OS File",18,file\$,&FFF 2470 file\$(0)=file\$ 2490 : 2500 DEF FNChr(x) 2510 IF x<127 THEN =CHR\$(96+(127-x)) 2520 =CHR\$(64+(x-127)) 2530 : 2540 DEF FNChr(x) 2550 : 2540 DEF FNCAC(x) 2550 : 2540 DEF FNCAC(x) 2570 : 2580 DEF FNCAC(x) 2570 : 2580 DEF FNCAC(x) 2590 DEF FNCOLOUT(f,s\$) 2590 DEF FROCDOUT(f,s\$) 2500 ENDFROC 2610 : 2620 DEF PROCLOAD(n) 2630 COLOUR 136:COLOUR 9 2640 name\$=FNAITCH(file\$(n),7,n*2,28) 2650 IF name\$ 2670 IF n=0 PROCView(path) 2680 ENDFROC 2700 : 2710 DEF FNCAC(x) 2700 : 2710 DEF FNCAC(x) 2710 DEF FNCAC(x) 2720 vDU 31,x+LENOLG\$,y 2730 a\$=old\$ 2740 ON 2750 MOUSE OFF 2760 *FX229,1 2770 *FX21,0 2780 REPEAT 2800 IF key=127 AND LENA\$>0 VDU 127:a\$ =LEFF\$(a\$) 2810 IF key=21 OR key=27 PRINTSTRING\$( LENA\$,CHR\$127);:a\$=""" 2820 IF key=27 a\$=old\$;PRINTA\$; 2830 IF key=32 AND key=27 2840 UNTIL key=13 OR key=27	3470 y=a?1 3480 l=0 3490 lF NOT (x=255 AND y=255) THEN 3590 GCOL 3,1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid 3530 oy=y*g+mid 3540 l+=1 3550 a+=2 3560 WHILE NOT (?a=0 AND a?1=0) 3570 x=(a?0-127) 3590 GCOL 3,2 3690 CIRCLE x*g+mid,y*g+mid,mid-4 3610 GCOL 3,4 3620 MOVE ox,oy 3630 ox=x*g+mid 3640 oy=y*g+mid 3650 DRAW ox,oy 3660 a+=2 3670 l+=1 3690 ENDWHILE 3690 ENDIF 3700 xend=x 3710 yend=y 3720 ENDFROC 3730 : 3740 DEF PROCgrid 3750 xg=x DIV g 3760 yg=y DIV g 3760 yg=y DIV g 3760 esgrid(xg,yg) 3790 Fctrl THEN 3800 FROCdelete_Doint 3810 ELSE 3820 PROCdelete_Doint 3810 ELSE 3820 PROCdelete_Doint 3810 ELSE 3820 PROCdelete_Doint 3830 ENDIF 3840 ENDEROC 3590 : 3860 DEF PROCadd_Doint 3870 IF e+o THEN 3890 PROCdd_Doint 3890 ?a=xg 3990 a?1=yg 3990 g-1=yg 3990 GCOL 3,1	4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCdraw(path) 4600 la=4FFFF 4610 del=TRUE 4620 ENDIF 4630 WHEN e=0: 4640 IF FNerr(path,127,127,e) THEN 4650 REM off 4650 ELSE 4670 PROCdraw(path) 4680 i=a+e*2 4690 REPEAT 4700 xi=i*22 4710 yi=i*3 4720 ri=xi 4730 i*1=2 4750 UNTIL xi=0 AND yi=0 46170 ENDIF 4760 ENDIF 4770 ENDIF 4770 ENDIF 4780 ENDIF 4890 IF del THEN 4810 PROCdraw(path) 4820 PROCdreview(path) 4830 len=FNeet_grid(path) 4840 ENDIF 4850 ENDFOC 4860: 4870 DEF PROCDreview(p) 4880 LOCAL a,i 4890 a=paths+p*max_len*2 4900 WDU 24, grid*g*44;0;1279;gridy*g;16 4910 GCOL 0,4 4920 MOVE xstart,ystart 4930 IF NOT (a70=255 AND a?1=255) THEN 4940 FOR times=1 TO 5 4950 I=2 4960 WHILE NOT (a?i=0 AND a?(i+1)=0) 4970 DRAW BY 4*(a?i-127),4*(a?(i+1)-127) 4980 i+=2 4990 ENDWHILE 5000 NEXT	60 MODE 9:0FF 70 MOUSE ON 80 PROCIOIT 90 PROCIOIT 90 PROCIOAD aprites("Sprites") 100 loaded=FNload_data("Moves") 110 PROCrandom 120 END 130: 140 DEF PROCIOIT 150 max_path=100 160 max_len=120 170 DIM paths max_path*max_len*2 180 DIM sprs(max_path=1) 190 quit=FALSE 200 FOR p=0 TO max_path-1 210 paths(p*max_len*2)=EFFFF 220 MEXT 230 space=HMEM-END-65536 240 DIM sprites space 250 lsprites=space 250 lsprites=space 250 sprites=space 250 sprites=space 250 sprites=space 260 sprites 8=16 270 SYS "OS_SWINumberFromString",,"XOS _SpriteOp* TO spop 280 SYS spop, £109, sprites 290 ENDPROC 300: 310 DEF FNload_data(file\$) 320 in=OPENIN(file\$) 330 p=0 340 REPEAT 350 line\$=GET\$#in 360 If LEFT\$(line\$,1)<*"," AND line\$
2430 ENDIF 2440 NEXT 2450 CLOSE #out 2460 SYS "OS File",18,file\$,&FFF 2470 file\$(0)=file\$ 2480 ENDEROC 2490: 2500 DEF FNchr(x) 2510 IF x<127 THEN =CHR\$(96+(127-x)) 2520 =CHR\$(64+(x-127)): 2530 : 2540 DEF FNshc(x\$) 2550 IF x\$>="a" THEN =127-(ASCx\$-96) 2550 IF x\$>="a" THEN =127-(ASCx\$-96) 2550 iF x\$>="a" THEN =127-(ASCx\$-96) 2570: 2580 DEF PROCUput(f,s\$) 2590 DEP PROCUput(f,s\$) 2590 DEP PROCLODUR 2610: 2620 DEP PROCLODUR 2630 COLOUR 136:COLOUR 9 2640 name\$=Nalter(file\$(n),7,n*2,28) 2650 IF name\$->"THEN 2660 PROCLODIG file(n,name\$) 2670 IF name\$c>=""THEN 2690 ENDIF 2690 ENDIF 2690 ENDIF 2690 ENDIF 2690 ENDIF 2690 ENDIF 2790 YEX 29,1 2710 DEF FNalter(old\$,x,y,max) 2720 VDU 31,x+LENOId\$,y 2730 a\$=old\$ 2740 ON 2750 MOUSE OFF 2760 *FX21,0 2780 REPEAT 2790 Key=GET 2800 IF key=127 AND LENa\$>0 VDU 127:a\$ =LEFT\$(a\$) 2810 IF key=21 OR key=27 PRINTSTRING\$( LENA\$, CHR\$127);:a\$="" 2820 IF key=27 a\$=old\$:PRINTA\$; 2830 IF key=27 a\$=old\$:PRINTA\$; 2830 IF key=27 a\$=old\$:PRINTA\$; 2831 IF key=27 a\$=old\$:PRINTA\$; 2850 IF key=27 a\$=old\$:PRINTA\$; 2860 *PRINTA\$;	3470 y=a71 3480 l=0 3490 IF NOT (x=255 AND y=255) THEN 3500 GCOL 3,1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid 3530 oy=y*g+mid 3530 oy=y*g+mid 3540 l+1 3550 a+=2 3560 WHILE NOT (?a=0 AND a?1=0) 3570 x*=(a?0-127) 3590 GCOL 3,2 3600 CIRCLE x*g+mid,y*g+mid,mid-4 3610 GCOL 3,2 3600 CIRCLE x*g+mid,y*g+mid,mid-4 3620 MOVE ox,oy 3630 ox=x*g+mid 3640 oy=y*g+mid 3640 oy=y*g+mid 3650 BRAW ox,oy 3660 a+=2 3670 l+=1 3690 ENDMHILE 3690 ENDIF 3700 xend=x 3710 yend=y 3720 ENDEROC 3730 : 3740 DEF PROCgrid 3750 Xy=x DIV g 3770 a=paths+path*max_len*2 3780 e=grid(xg,yg) 3790 IF ctrl THEN 3800 FROCdelete_point 3810 ELSE 3820 PROCadd_point 3830 ENDIF 3840 ENDEROC 3850: 3860 DEF PROCadd_point 3830 ENDIF 3840 ENDEROC 3850: 3860 DEF PROCadd_point 3890 PROCadd_point 3890 IF len=0 THEN 3890 IF len=0 THEN 3890 a?1=yg 3900 a?1=yg 3910 GCOL 3,1 3920 CIRCLE x*g*g+mid,yg*g+mid,mid-4 3930 ELSE 3940 a?(len*2) =xg-xend+127 3350 a?(len*2) =xg-xend+127 3350 a?(len*2) =xg-xend+127	4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCdraw(path) 4600 ia=4FFFF 4610 del=TRUE 4620 ENDIF 4630 WHEN e=0: 4640 IF FNerr(path,127,127,e) THEN 4650 REM off 4660 ELSE 4670 PROCdraw(path) 4680 i=a+e*2 4690 REPEAT 4700 xi=i?2 4710 yi=i?3 4720 ?i=xi 4730 i?!=yi 4740 i+=2 4750 UNTIL xi=0 AND yi=0 4760 del=TRUE 4770 ENDIF 4790 ENDLF 4790 ENDLF 4790 ENDCASE 4800 IF del THEN 4810 PROCdraw(path) 4820 PROCdraw(path) 4820 FROCDreview(path) 4830 len=FNset_grid(path) 4840 ENDIF 4850 ENDPROC 4860: 4870 DEF PROCpreview(p) 4880 LOCAL a,i 4890 a=paths+p*max_len*2 4900 VDU 24,gridx*gr44;0;1279;gridy*g;16 4910 GCOL 0,4 4920 MOVE xstart,ystart 4930 IF NOT (a70=255 AND a?1=255) THEN 4940 FOR times=1 TO 5 4950 i=2 4960 WHILE NOT (a?i=0 AND a?(i+1)=0) 4970 DRAW BY 4*(a?i-127),4*(a?(i+1)-127) 4980 i=2 4990 ENDWHILE 5000 NEXT 5010 ENDIF	60 MODE 9:OFF 70 MOUSE ON 80 PROCLOID 100 PROCLOAd_sprites("Sprites") 100 loaded=FNload_data("Moves") 110 PROCLOAd_sprites("Sprites") 110 PROCLOAd_sprites("Moves") 110 PROCLOAd_sprites("Moves") 110 PROCLOAd_sprites("Moves") 110 END 110 END 1110
2430 ENDIF 2440 NEXT 2450 CLOSE #out 2460 SYS "OS File",18,file\$,&FFF 2470 file\$(0)=file\$ 2480 ENDPROC 2490: 2500 DEF FNchr(x) 2510 IF x:127 THEN =CHR\$(96+(127-x)) 2520 =CHR\$(64+(x-127)) 2530: 2540 DEF FNabc(x\$) 2550 IF x>=""" 2550 F x>=""" 2550 EP FNCClod(n) 2560 =127+(ASCx\$-64) 2570: 2580 DEF PROCObput(f,s\$) 2590 BPUT #f,s\$+CHR\$10; 2600 ENDPROC 2610: 2620 DEF PROCOlod(n) 2630 COLOUR 136:COLOUR 9 2640 name\$=FNalter(file\$(n),7,n*2,28) 2650 IF name\$ 2670 IF name\$ 2670 FROCOlod file(n,name\$) 2670 IF n=0 PROCView(path) 2680 ENDFROC 2700: 2710 DEF FNALTER(id)(x,y,max) 2720 VDU 31,x+LeNold\$,y 2730 a\$=old\$ 2740 ON 2750 MOUSE OFF 2760 *FX229,1 2770 *FX21,0 2780 REPEAT 2790 key=GET 2800 IF key=127 AND LENa\$>0 VDU 127:a\$ =LEFT\$(a\$) 2810 IF key=21 OR key=27 PRINTSTRING\$( LENa\$,CHR\$[217)::a\$=""" 2820 IF key=27 a\$=old\$:PRINTA\$; 2830 IF key=27 a\$=old\$:PRINTA\$; 2840 WINIL key=13 OR key=27 2850 IF key=27 a\$=""" 2850 IF key=27 a\$=""" 2860 *FX229,0 2870 OFF	3470 y=21 3480 l=0 3490 IF NOT (x=255 AND y=255) THEN 3500 GCOL 3,1 3510 CIRCLE x*g+mid,y*g+mid,mid-4 3520 ox=x*g+mid 3530 oy=y*g+mid 3530 oy=y*g+mid 3540 l+=1 3550 a+=2 3560 WHILE NOT (?a=0 AND a?1=0) 3570 X+=(a?0-127) 3580 y+=(a?1-127) 3590 GCOL 3,2 3600 CIRCLE x*g+mid,y*g+mid,mid-4 3610 GCOL 3,4 3620 MOVE ox,oy 3630 ox=x*g+mid 3640 oy=y*g+mid 3640 oy=y*g+mid 3650 BRAW ox,oy 3650 a+=2 3670 l+=1 3680 ENDWHILE 3690 ENDIF 3700 Xend=x 3710 yend=y 3720 ENDPROC 3730: 3740 DEF PROCgrid 3750 xg=x DIV g 3770 a=paths+path*max_len*2 3780 eg=grid(xg,yg) 3790 IF ctrl THEN 3800 PROCdelete_point 3810 ELSE 3820 FROCadd_point 3830 ENDIF 3840 ENDFOC 3850: 3860 DEF PROCadd_point 3870 IF e<0 THEN 3800 IF len=0 THEN 3800 IF len=0 THEN 3800 IF len=0 THEN 3800 ar(len*2) =xg-xend+127	4550 del=FALSE 4560 CASE TRUE OF 4570 WHEN e=0: 4580 IF len=1 THEN 4590 PROCdraw(path) 4600 la=4FFFF 4610 del=TRUE 4620 ENDIF 4630 WHEN e=0: 4640 IF FNerr(path,127,127,e) THEN 4650 REM off 4650 ELSE 4670 PROCdraw(path) 4680 i=a+e*2 4690 REPEAT 4700 xi=i*22 4710 yi=i*3 4720 ri=xi 4730 i*1=2 4750 UNTIL xi=0 AND yi=0 46170 ENDIF 4760 ENDIF 4770 ENDIF 4770 ENDIF 4780 ENDIF 4890 IF del THEN 4810 PROCdraw(path) 4820 PROCdreview(path) 4830 len=FNeet_grid(path) 4840 ENDIF 4850 ENDFOC 4860: 4870 DEF PROCDreview(p) 4880 LOCAL a,i 4890 a=paths+p*max_len*2 4900 WDU 24, grid*g*44;0;1279;gridy*g;16 4910 GCOL 0,4 4920 MOVE xstart,ystart 4930 IF NOT (a70=255 AND a?1=255) THEN 4940 FOR times=1 TO 5 4950 I=2 4960 WHILE NOT (a?i=0 AND a?(i+1)=0) 4970 DRAW BY 4*(a?i-127),4*(a?(i+1)-127) 4980 i+=2 4990 ENDWHILE 5000 NEXT	60 MODE 9:0FF 70 MOUSE ON 80 PROCIOIT 90 PROCIOIT 90 PROCIOAD aprites("Sprites") 100 loaded=FNload_data("Moves") 110 PROCrandom 120 END 130: 140 DEF PROCIOIT 150 max_path=100 160 max_len=120 170 DIM paths max_path*max_len*2 180 DIM sprs(max_path=1) 190 quit=FALSE 200 FOR p=0 TO max_path-1 210 paths(p*max_len*2)=EFFFF 220 MEXT 230 space=HMEM-END-65536 240 DIM sprites space 250 lsprites=space 250 lsprites=space 250 sprites=space 250 sprites=space 250 sprites=space 260 sprites 8=16 270 SYS "OS_SWINumberFromString",,"XOS _SpriteOp* TO spop 280 SYS spop, £109, sprites 290 ENDPROC 300: 310 DEF FNload_data(file\$) 320 in=OPENIN(file\$) 330 p=0 340 REPEAT 350 line\$=GET\$#in 360 If LEFT\$(line\$,1)<*"," AND line\$

```
550 DF FNexists(s$)
560 DF FNexists(s$)
570 SYS spop, $118, sprites, $$ TO ; $v$
580 = (v AND 1) = 0
590 :
600 DEF FNasc(x$)
610 IF x$>="a" "HEN =127-(ASCx$-96)
620 =127+(ASCx$-64)
630 :
640 DEF FNstrip(s$)
650 WHILE LEFT$(s$,1)=" "
660 s$=MID$(s$,2)
670 ENDWHILE
680 WHILE RIGHT$(s$,1)=" "
    670 ENDWHILE
RIGHT$(s$,1)=" "
680 WHILE RIGHT$(s$,1)=" "
680 S=LEFT$(s$)
760 ENDWHILE
710 =s$
720:
730 DEF PROCload_sprites(file$)
730 DEF PROCload sprites(files)
740 SYS spop, £0A, sprites, files
750 ENDPROC
760 :
770 DEF PROCrandom
780 MODE 12:MODE 9:0FF
790 PROCset_palette(spr$(0))
800 mext=TIME-100
810 max=20
```

```
820 DIM x(max),y(max),p(max),i(max),n(
       840 waits=2
850 b=1
860 REPEAT
       870 IF TIME>next AND active<max THEN 880 i=0 WHILE n(i)<>0
     890 WHILE n(i) <>0
900 i+=1
910 ENDWHILE
920 x(i)=RND(1280)
930 y(i)=RND(1024)
940 p(i)=RND(1024)
950 i(i)=2
960 n(i)=RND(30)+10
970 active+=1
980 next=TIME+500
990 ENDIF
990 ENDIF
1000 FOR w=1 TO waits:WAIT:NEXT
1010 SYS 6,112,b
1020 SYS 6,113,3-b
1030 b=3-b
1040 CLS
1050 FOR i=0 TO max
1060 IF n(i)<>0 SYS spop,&122,sprites
,spr$(p(i)),x(i),y(i),8
```

```
1070 NEXT
1080 FOR i=0 TO max
1090 IF n(i)>0 THEN
1100 a=paths+p(i)*max_len*2+i(i)
1110 IF ?a=0 AND a?l=0 THEN
1120 i(i)=2
1130 a=paths+p(i)*max_len*2+2
1140 n(i)=1
1130 a=paths+p(i)*max_len*2+2
1140 n(i)=1
1150 IF x(i)-32 OR y(i)<-32 OR x(i)
>>1280+32 OR y(i)>1024+32 n(i)=0
1160 IF n(i)=0 active=1
1170 ENDIF
1180 x(i)+=4*(a?0-127)
1190 y(i)+=4*(a?1-127)
1200 i(i)+=2
1210 ENDIF
1220 NEXT
1230 k=INKEY0
1240 IF k>=ASC*0" AND k<=ASC*9" waits=
k-48:IF waits=0 waits=10
1250 UNTIL FALSE
1260 ENDPROC
1270 :
1280 DEF PROCset_palette(s$)
         1130
1140
1150
  1200 DEF PROCSet_palette(s$)
1290 SYS spop,&125,sprites,s$,-1 TO ,,,
,pal
1300 IF pal<>0 THEN
```

1310 FOR col=0 TO 15
1320 COLOUR col,pal?1,pal?2,pal?3
1330 pal+=8
1340 ENDIF
1350 NEXT
1360 ENDPROC
Listing 3
; >Moves
Alien1
KPA@@A@B@CB@Ac@bbccbcAbDACB@Ac
Alien2
FN9A9A9B9CA9A9B9C99a9a9b9cA9A9B9C99a9a9-
b@ca@a@b@c@c@d@AABBBBBBBa@a@b@c@
Alien3
KOBAA@Ab@aacbac@cBaCACBBCBDACbCd@ecddcf-
cfBbH@FCEFBEAF@DeAfajgdnAcLAIIC
Alien1
CEBBAABBAABBAABBAABBAAQaQaQaaabbaabbaab-
b@a@a@a
Alien2
@N@CACBBCBCaBbacAc@dAdAdCaC@CBAE@EaFcCc-
@baaabdacafadbbcabBaE
Alien3
@RBABCCADAC@DaBbBcBc@dbAcBbBbAcAb@cabab-
bac@aA@AABACAC@CaCaBbBc

#### **ASSEMBLY LINE**

Listing	1	
10 RE	M >ARM1	
20 REI	M By Dave La	awrence
3Ø REI	M For 32 bit	machines
40 RE	M (C) BAU Ma	arch 1993
50 :		
6Ø MO	DE 8:MODE Ø:	OFF
70 rea	ad=10	
80 wr:	ite=11	
90 li:	nes=12	
100 sp:	=13:link=14:	:pc=15
110 DII	1 code 400	
120 FOI	pass=0 TO	2 STEP 2:P%=code
130 [0]	T pass	
140 .80	roll	
150	LDR	write, screen
160	ADD	read, write, #80
170		
180	MOV	lines, #256
190 .mc	ve	
200	LDMIA	(read)!, (RØ-R9)
210	STMIA	(write)!, (RØ-R9)
220	LDMIA	(read)!, (RØ-R9)
230	STMIA	(write)!, (RØ-R9)
240		
250	SUBS	lines, lines, #1
260	BNE	move
270		
280	MOV	pc, link
290		
300		
	reen EQUD	148
320	EQUD	-1
330		

340	INEXT
350	SYS "OS_ReadVduVariables", screen, s
creen	
360	REPEAT
370	WAIT
380	POINT RND(1280), RND(1024)
390	CALL scroll
400	UNTIL Ø
Listi	ng 2
10	REM >ARM2
20	REM By Dave Lawrence
30	REM For 32 bit machines
40	REM (C) BAU March 1993
50	1
60	number=10
70	PROCcode
80	PROCsetup
90	A%=number
	CALL calc
100	PROCresults
	END
130	
	DEF PROCcode
	x=0:a=1:c=2:sum=3
	sp=13:link=14:pc=15
7.0	DIM code 400
	FOR pass=0 TO 2 STEP 2:P%=code
	[OPT pass
	.calc STMFD (sp)!,(link)
210	
220	MOV R9, RØ
230	ADR R10,data
	.loop
250	LDMIA R10!, (R0-R3)

Ī	Thomas a	1071	
	260		
	270	SUB	R2,R2,RØ
	280	MUL	RØ, R2, R2
	290		
	300	SUB	R3,R3,R1
	310	MLA	RØ, R3, R3, RØ
	320		
	330	BL	sqr
	340		
	350	STMIA	R10!, (RØ)
	360		
	370	SUBS	R9, R9, #1
	380	BNE	loop
	390		
	400	LDMFD	(sp)!, {pc}
	410		
	420		
	430 .sqr	STMFD	(sp)!, {R1-R3, link}
	440		
	450	MOV	a,#1
	460	MOV	c,#Ø
	470	В	cmp
	480 .loop1		
	490	MOA	a,a,ASL #2
	500 .cmp		
	510	CMP	a,x
	520	BLT	loop1
	530 .loop2		
	540	ADD	sum, a, c
	550	MOV	c,c,LSR #1
	560		
	570	CMP	x, sum
	580	SUBGE	x,x,sum
	590	ADDGE	c,c,a
	600		

610		MOVS	a,a,LSR #2
620		BNE	loop2
630			
640		CMP	c,x
650		ADDLT	c,c,#1
660			
670		MOV	RØ,c
680			
690		LDMFD	(sp)!, (R1-R3,pc)
	.data		
	] NEXT		
200	ENDPROC		
730			
	DEF PROC		
	FOR n=0		
			=RND(100)
			=RND(100)
			=RND(100)
		*20+12	=RND(100)
	NEXT		
	ENDPROC		
820	the state of the s		
	DEF PROC		
	FOR n=Ø		
	x1=data		
	y1=data		
	x2=data		
880	y2≃data	! (n*20+	-12)
	arm=dat		
		NT (SQR (	(x2-x1)^2+(y2-y1)^2
1+0.5			
910	PRINT" (	";x1;",	";y1;") (";x2;",";y
2;")";	TAB(19);	"ARM=";	arm; TAB(28); "BASIC=
";basi			
	NEXT		
930	ENDPROC		

**NOTES** 

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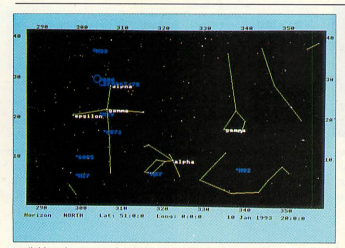
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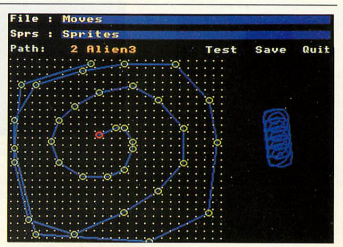
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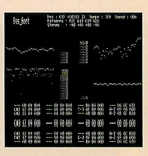
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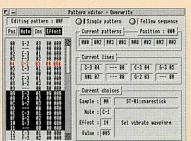
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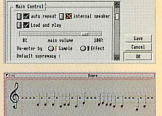


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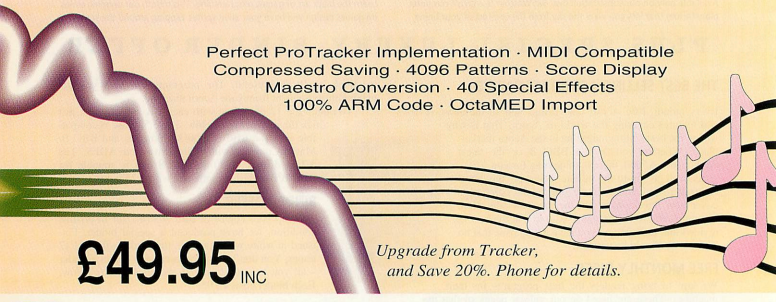
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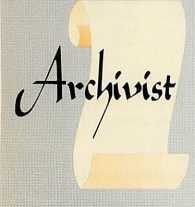






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Archivist is able to Store and Display or Play Textfiles, Sprites, Drawfiles, Maestros, Samples and Soundtracks.

Archivist can be interrogated using either of two search routines, Easy Search gives you a duplicate copy of the card, you type the variable to be searched for in the appropriate field, and Archivist does the rest.

For those requiring a little more flexibility, a complex search equation can be built up using mathematical, and Basic Operands.

Archivist of cause, also provides a Search and Replace facility, plus a fast Primary & Secondary Sort routine.

A Clipboard, allowing cut and paste operations, and a user definable Quick Entry routine, speeds up data entry into Archivist considerably.

Card Print allows printing of cards in WYSIWYG format, using of course the standard Outline fonts. (2 supplied)

Reports generator, allows your data to be presented in a tabular form. Archivist also has a specifically designed Label Printer for your Names and Addresses files.

Archivist files are saved compressed to save valuable disc space, and with a Password for privacy if required.

Archivist can automatically produce CSV files, with the option to create Graphbox headers. Also it is possible to save data as a textfile for export to DTP's etc.

Statistics window displays the Averages, Minimums, Maximums and Totals of each field for the entire database.

Archivist is able to Import files from many existing databases, on the Archimedes, as well as the BBC and PC.

Existing users can upgrade to Version 4.40 for just £5, by returning the original disc.

Powerful Database

## TECHNO TECHIE

Computers have transformed today's music scene and, in part two of our practical music series, we bring you our first case study; the dance addict

teve Marshall is 17 years old, likes dance music and wants to get involved in the latest dance craze by making his own music . . .

'Dance music is really my thing - my current faves are The Shamen and The Orb. I've been into the dance scene for some time now and I reckon I know these sounds inside out.

'I know most of this music is produced by computers and I want to start using my A3000 to create something similiar. Techno sounds are what I am after, with thumping drum beats, lots of weird samples from old records and a few cheesy piano riffs thrown in.

'I can sort of use a keyboard, but I know nothing about music or score reading. My machine is a 2Mb A3000 and I think I also need a drum machine. I've got about £400 to spend.

#### DOING IT

Since dance music is very rhythm-orientated this is the main influence on Steve's purchases. He will definitely need a keyboard and a drum machine. Although many keyboards come with built-in drum sounds, the complexity of modern dance grooves is such that it is worth having a separate unit, leaving the maximum number of sounds available to the keyboard.

He will also need a Midi interface for the A3000 and a small audio mixer to hook everything up to his hi-fi or cassette deck. Read more about our recommended setup over the page.

Once Steve has established his setup he will need to learn a few simple techniques, however well he thinks he knows the 'sounds'.

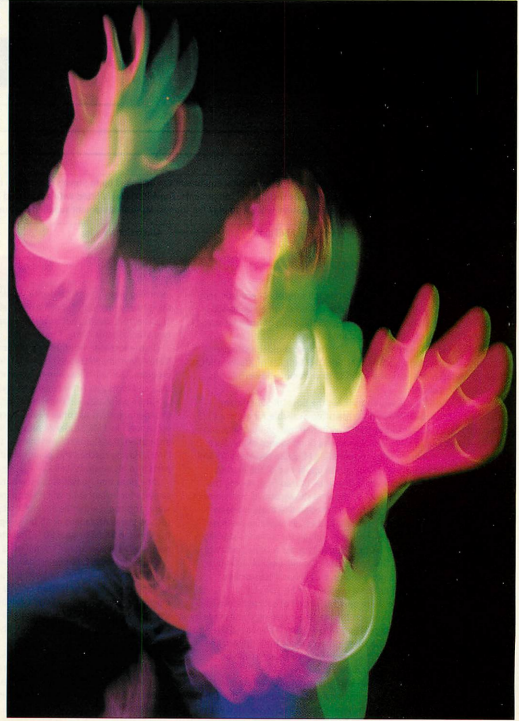
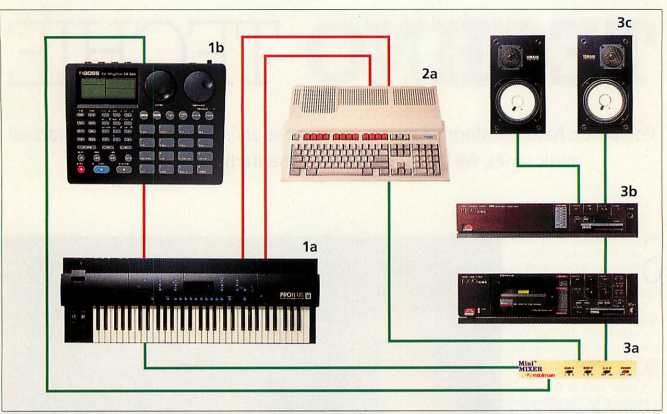


Photo: ROBERT CLIFFORD / Stylists: POLLY GORDON & KATIE CLARK / Model: PHILIP GORDON



The diagram shown above shows how the various types of musical equipment can be linked up to Steve's machine. A cheap version of the keyboard (1a) plus a drum machine (1b), and a Mini-Mixer (3a) are the musical components. The A3000 (2a) is fitted with a Midi card and uses Clare's RhythmBed to edit drum sequences. A domestic hi-fi (3b, 3c) is what Steve will use to play the sounds. Musical equipment supplied by Music Connections (071-731 5993).

COLOUR KEY: - Midi data Audio signals

#### **BAU RECOMMENDS...**

Midi drum machines come with 16-bit digital samples of acoustic and electronic percussion instruments. There can be anything up to 500 different samples. Most units feature a combination of drum kit sounds and hand held drums, mostly Latin and percussion.

Current fads in the dance music industry favour older analogue equipment, so recent units often include hi-fi samples of 'classic' DMCs. New drum machines start at around £250 with more powerful units available secondhand.

Notable among these workhorses are the Boss DR-550 (shown above) and the Alesis SR-16 which are often available for around £125. Strangely, it is cheaper to buy DMCs with their own in-built sequencing facilities than it is to buy a unit containing drum sounds alone. Such drum modules, 19in rack units triggered by Midi like the Alesis D5 and the Em-u Procussion, are all aimed at the upper end of the market.

Given his tight budget, Steve will also be barred from buying the nore expensive keyboards, such as the Emu shown above. His choice of Midi keyboard is limited to 'entry level' models like those made by Kawai. Although the number of notes and voices available on these devices is rather limited, they are good enough for someone starting out. A browse through the music technology press revealed a Kawai PH50 for as little as £129. This four-channel, multi-timbral, 200-voice synthesizer would make a good choice. It only has a four-octave keyboard, but this should not be a problem for Steve yet.

To connect his A3000 to these devices, he will of course need a Midi card. There are several of these on the market, including those made by Acorn, EMR, and Leading Edge. The Acorn version is about £65. He also needs a device to combine the three stereo signals from the Arc, the keyboard and the drum machine into one stereo pair that can be recorded on to tape or played through speakers.

Since he is using electronic devices whose output levels can all be controlled from the computer or their own volume controls, this can be a fairly simple unit without all the knobs and sliders associated with

recording desks. One such device would be the 8-into-2 Midiman MiniMixer which sells for £85 from Zoan Distribution (071-738 5444). This is a 'hi-fi' device, but an even cheaper way of doing this is to buy two StudioSpares 4-into-1 passive mixer/splitter boxes (£6.90 each).

On the software front, I suggest Steve starts out with a drum editor. Clares' RhythmBed (£49.95) is an excellent example of this type of program. This will allow him to experiment with drum patterns over Midi and to trigger Arc internal samples in time to the music.

Future purchases will depend on the direction his music takes as his experience grows. As funds allow, he could later move up to a full sequencer like EMR Studio 24 plus v.2, Clares' Serenade or Pandora's Inspiration, transfering his rhythms to them via Standard Midi Files (SMF). Having reached this point he will be able to incorporate synth parts into his music as well.

If he finds that he wants to incorporate his own sound samples (TV samples for instance) he will need to invest in the appropriate hardware. This could either be an eight-bit sampling interface and software such as Clares Armadeus or 16-bit samplers controlled by Midi such as the Cheetah SX-16 or Akai SO1. The internal option is an order of magnitude cheaper than external units but offers lower quality.

Seriously powerful samplers can give dance grooves a human quality by lifting several seconds of 'real' drumming from a favourite record. If he expects sampling to feature heavily in his work, he can save a little money by buying Leading Edge's combined eight-bit sampler/Midi. This sits in the machine's Econet socket and leaves the podule socket free for other things but there are compatibility problems with a few music programs, so check before purchasing.

Or, if Steve decides that he wants more sound sources, there are several options such as sample players that generate quality 'prerecorded' sounds. Or he could look at analogue modules. A cheap source of analogue, digital, and sampled sounds is the Evolution EVS-1 module which can be found for £199.

#### **TECHNIQUES**

Rhythm is built up according to a stated or unstated pattern. At the heart of every rhythm is a 'pulse'. This is a continuous beat that you tap your foot to, and this is what defines the speed or 'tempo' of the tune.

When writing computer music, pulse is defined in metronome marks or beats per minute (bpm). Most dance music is between 105 and 120 bpm; anything faster calls for serious aerobics.

Having defined a tempo, the next element that makes a rhythm is its 'metre' (time signature). This is a way of emphasising particular pulses to form small repeating groups called 'bars'. Usually, the first pulse in the group stands out from the rest. Most contemporary music is in common time which goes 'ONE-two-Three-four'. As well as grouping beats you can also subdivide the pulse, usually by three or four, to produce 'offbeats'. This means that, in a drum pattern, a bar can consists of 12 or 16 moments in time for a 'percussion event' to take place.

Common practice is to show a one or two bar as a grid where each drum beat is shown by a dot at the intersection of a vertical time line and an horizontal instrument line. This notation has become so accepted that you can now buy books full of example patterns, such as the Drum Machine Rhythm Dictionary by Alfred Publishing, Many DMCs display this format on LCD but readouts are too small to show long or complex patterns and because of this, programs called 'drum editors' have evolved to move the process to the 'big screen'.

Drum editors are either stand-alone programs (Clares' RhythmBed, ESP Rhythm Maker, EMR Rhythm Box) or edit options within larger sequencers (EMR Studio 24+). Such is the pattern making nature of the human mind that if you listen to any short group of sounds repeated for long enough, it is eventually made into a rhythm, with a specific metre that starts at a particular point in the cycle.

Producing a strong rhythm is about defining the number



RX8 Dance				4 to the floor		
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82	靈	openHH.	B3			
83		ride	D#4			
84		hi tom	D3			
85		lo ton	82			
86	醛	Acoustic Snare	E3			
87	醋	Electro-Snare	61			
88		Acoustic BD	D2			
89		Electronic BD	C#2			
18	100	lo agogo bell	05			
11		hi agogo bell	D#5			
12		tambourine	A#3			
13		hamd clap	F#3			

A typical drum pattern laid out by Clares' RhythmBed

and position of pulses that create the pattern and, especially, where the first beat is. Prince calls this 'getting up on the one'. When hip-hop and rap started out, drum machines were very basic instruments, much frowned upon by 'serious' musicians for excessive repetition and lack of expression.

Modern dance enthusiasts exalted these 'shortcomings' by attempting to produce precise rhythms that, although they repeat every eight beats or so, have so much going on in them that, you're still listening to new bits of the pattern as the song progresses to its end. Much of this is done by 'doubling', that is, playing

several instruments on each beat. And now here are some tips for making dance music:

- The loudest and/or lowest instruments set the pulse and it is usually the bass drum that tells us where the 'one' is. If you don't have a bass drum or something equally strong on the first beat but do have it elsewhere, the listener will probably move the one to that point in the bar.
- Different feels can be produced by subdividing the cycle into 8, 16, 6 or 12 sections. This is usually done with a high thin sound like the closed hi-hat. Different emphases can be produce by breaking up the closed hi-hat with open hi-hat or other cymbals.

- Unless you have a very good source of drum sounds, avoid lots of bright sustained sounds - cymbals - as these are most obviously digitised and can be unpleasant.
- Double similar instruments to make them more impressive, for example using synthetic snares with real snares, low and synthetic toms with bass drums (The Shamen) and so on.
- Double instruments with different sounds to draw attention to them, for example using a quiet tambourine on every bass drum beat.
- Tinkley bits: use other instruments instead, or as well as, closed hi-hat/open hi-hat to mark eights or sixteens. Check out the agogo bells in Rozalla's Ready to Fly or the tambourine in Buffalo Stance by Neneh Cherry/Wild Bunch.
- Use quirky variations and produce different versions of the main pattern with different tinkley bits. Try using two similar drum sounds for one drum all the way through the track but vary the volume of one relative to the other to give subtle variations in tone, without significantly altering the volume.
- If you have a sequencer with sufficient resolution move some sounds very slightly off the beat. For example, beats two and four played early will 'push' the beat making it seem faster, played late, they will give a lazy 'swing' feel to things.

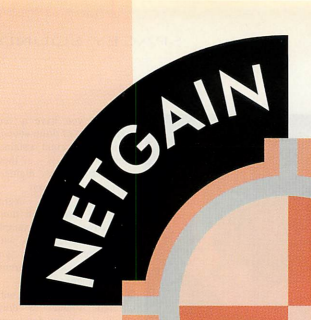
#### PRODUCT DETAILS

Product: RhythmBed Supplier: Clares Tel: (0606) 48511 Price: £49.95 inc VAT

Product: RhythmBox, Studio 24+ Version 3 Supplier: EMR Tel: (0702) 335747 Prices: £39.95, £249.10 inc

**Product: Rhythm Maker** Supplier: ESP Tel: (0602) 295019 Price: £39.95 inc VAT (Also on the Beeb £24.68)

**Product: Inspiration** Supplier: Ampsound Tel: (0727) 850075



Netgain is a real breakthrough in Econet technology which reduces the frustration of slow load times for applications. The system manager selects his most frequently used applications and installs them on the Netgain server. This server may be any Archimedes with a hard disc on the network, and can of course also be running the Level 4 fileserver software. From then on these applications are available to any user on the network that is designated to receive the Netgain service. Selecting which computers are Netgain clients is achieved by simply selecting their station number in the management software.

To the user, Netgain appears on the icon bar as a standard Acorn filing system, just like a floppy drive or network.

The user simply clicks on the icon to open a directory viewer containing his applications. These may be loaded at hard disc speed simply by clicking.

Netgain is compatible with all types of Acorn fileserver as well as SJ Research MDFS.

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#### Server Pack

including Server Podule and software for the first 10 stations £200.00 plus VAT

Additional 10 user packs £100.00 plus VAT

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## IN BRIEF

A guick look at easy art and animation for schools, low-cost comms, the latest Hawk digitiser, and updates of Spark and Squirrel

#### **IMAGINE**

Topologika Tel: (0733) 244682 £39.95

Imagine is described as an icon-free design program by its publisher, Topologika. It is in fact, a free expression art program for Key Stage 2/3 pupils (8-14 years). The blurb makes a point of emphasising that the program is non-Risc OS compliant in order to make it as easy as possible for children to use. It consists of two discs (the program and a gallery of art) and a manual.

Imagine works in 256colour mode 15, and possesses all the expected range of functions: a variety of different brushes of varying shapes and sizes, rubber band drawing, air brush, colour fill, zoom, text, copying screen areas and the essential loading,



Aimed at children, Imagine has its own way of doing things

saving and printing. In addition to these 'standard' features, Imagine possesses one or two more interesting ones. I particularly like the ability to manipulate two separate screens at a time and being able to copy portions of each one to the other providing a useful scribble pad on which

to try out ideas. Other unusual features are a mixture of the useful and novel. A 'magic' pen, instant outlines, flips and rotations, 'brick' patterns. In addition, there are a number of mathematical functions which do broaden the scope of the program.

For example, it is possible to tessellate both regular and irregular polygons and there is a wide variety of symmetrical drawing effects (including eight-fold, rotational symmetry), mapping and at least nine regular and irregular geometric shapes. Unusually, there is even an elementary turtle graphics feature.

In summary, if you don't mind pupils using non-Risc OS compliant software, then Imagine is an accomplished program which offers an alternative approach to that of PrimeArt.

**Chris Drage** 

#### CHATTER

4Mation Tel: (0271) 25353 £37.50

Chatter from 4Mation is a communications low-cost package to introduce beginners to the world of comms. It offers simple no-frills setup and operation, supporting ANSI/VT102 and Viewdata terminal emulations and a few popular file-transfer standards.

Even so, Chatter is a fully functional comms program with features usually found only in more sophisticated packages, such as personalised telephone directories, automatic logon sequences, offline message reading, and file transfer by Ascii, XModem, YModem and ZModem.

The manual is written in a clear chatty style, and explains each comms activity in turn, giving step-by-step instructions. Appendices of technical

		unications setup		
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O 388 / 388	<b>⊗8</b> bits		Remote echo	
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<b>€ 2488 / 2488</b>	◇0dd	◆80 columns	line 20	
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∰ Auto newline	OK	Campus 2000	OK	
	and the end of	Hang up	F4	

Chatter makes comms simple

terms, bulletin boards to contact, modem wiring diagrams and an explanation of what happens during a typical dialling sequence are included.

The main configuration windows for communications setup, telephone directory and modem data are cleverly designed to open, showing the

major items to be set. Explanation of the use of the viewdata and Teletel terminals and their keypad windows is a little sketchy, but support for the Campus 2000 viewdata system is included. No CET transfer protocols are provided.

Testing Chatter online with a simple £99 2400bps Hayes pocket modem, using the default settings, gave an immediate successful connection to both Ansi bulletin boards and Prestel. The Ansi terminal works well, but does not support some effects likely to be found in use in the example BBS systems given. The Viewdata terminal doesn't support the usual "Return = #" convention, but offers an icon click to generate the # symbol. I had to press the underscore character on my A4 keyboard in order to complete a Viewdata command line.

Chatter is an ideal uncomplicated introduction to computer communication systems, and will probably get quite a few youngsters hooked. The level of useability is about right for easy understanding of the principles, while encouraging enquiring young minds to discover more about the hidden complexities of the subject.

**David Dade** 





Half the fat, but twice the flavour!

# Hawk V9

Hungry for a video digitiser? Now, the Hawk V9 MkII is what you'd call quite tasty. Deliciously clear digitised video live in a desktop window, almost like TV. Mmm mmm, the cream bun of digitisers, with only half the calories! We've slimmed the Hawk V9 MkII down to single width, giving you the space for further expansion card consumption. (We could name a few tempting morsels...).

These new ingredients are added to a successful digitising recipe. The Hawk V9 with its !FastGrab software was one of the first names to become really established as a quality digitiser for the Arc. We're simply in the process of putting the icing on the cake.

#### Recipe and instructions

The live video display is dithered in hardware, thanks to the latest programmable gate array technology (such as you'd find in Computer Concepts' LaserDirect and Scan-Light cards). Grabbing a sprite, either to save or drag directly into another multi-tasking package couldn't be easier. Because the images are enhanced before reaching the screen, it is possible to simply point, click and save. Of course, the image manipulation routine ChangeFSI is still included if you wish to mould your image further. The whole process is fast, friendly and flexible.

And just to whet your appetite, we promise that the price won't make you throw up (although it might sicken a few competitors!).



Go on, Tuck in!



15 Whitney Way, Boldon Business Park Boldon Colliery, Tyne & Wear NE35 9PE England.

> Tel: 091 519 1455 Fax: 091 519 1929

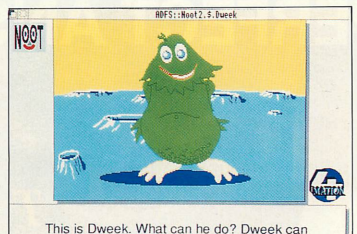
#### NOOT

4Mation Tel: (0271) 25353 Price: £45.00

Various animation programs have appeared for the A-series. However, none of these can quite match Noot and Noot-Pad. Noot is primarily intended for Key Stage 2 children while NootPad, the accompanying creator program, is intended for use by older pupils and adults. The package comprises six discs of applications, animation files and tunes and an well illustrated handbook.

The six animation files that accompany the package are a real treat, admirably demonstrating what can be achieved with NootPad. In Playroom ten toys can be brought to life by entering the appropriate word; How It Works is an impressive set of animations demonstrating how various common devices work.

Similarly, the Power file demonstrates the working of various engines and motors. Farm resembles Playroom, in that there are 14 animals and seven farm scenes to be discovered, with accompanying music and sound. For younger



Noot introduces primary school children to computer animation

disappear

children the gem is Dweek and Dweep; two friendly aliens. If you remember Podd (ESM) then Dweek and Dweep could be regarded as 'super Podds' who respond actively to verbs.

Noot files are created with Nootpad, the editor program using Draw files as source pictures, *Nootpad* provides a good number of options to control the way in which the picture is animated. With NootPad you can be virtually 'artistically-impaired' and still little masterpieces. NootPad uses Draw files from virtually any source; for example, Draw, Vector, smArt, Picture IT and so on. Indeed, smArt's smArtoons and Animals packs were developed with animation in mind.

Creating even quite complex animations from the notebook style window is not difficult thanks to NootPad's design and sensible range of features, The well-illustrated manual provides a detailed tutorial to get you started. All the work is done using a 'notebook' window and the animation with its accompanying music, text and trigger word list is assembled from 'page' to 'page' in the notebook.

These working windows are both stylish and cleverly constructed; you never become lost as all you need do is 'thumb' back through the notebook to a familiar 'page'; a neat concept. One point to keep in mind though, is the large size of source files; a hard disc is really necessary for this type of work. Once in Noot file format, all data is compressed, so using floppies presents few problems.

NootPad is a tad too complex for primary school children, although it has real possibilities in the home. It is better suited to secondary pupils. A demo disc containing examples of the animated files is available from 4Mation; just submit a blank disc.

Noot and NootPad combination provide a whole new artistic dimension for investigation and, despite there being little or no mention of IT in the new National Art Curriculum, they fulfill the requirements for communicating information (Technology AT5) extremely well.

**Chris Drage** 

#### HAWK V9 Mk2

Wild Vision/Computer Concepts Tel: 091-519 1455/(0442) 63933 Price: £269

The Hawk V9 Mk2 colour video digitiser from Wild Vision is one of the latest products of the company's tie-up with Computer Concepts last year. Xilinx's programmable gate array chipset, much favoured by CC for its own hardware designs, has been used by Wild Vision to halve the size of the original V9 card to a single-width podule.

Initial supplies of the Mk2 card have been accompanied by software that is related to the older card but we've had an exclusive look at brand-new software for the Mk2 produced by CC, which should be released shortly.

Hardware improvements mean that the V9 Mk2's framestore handles 15 bits per pixel (bpp) images instead of 12bpp. If you have a suitable enhanced video graphics adapter, like CC's own Colour



Wild Vision's Hawk V9 Mk2 digitiser means more bits to the pixel

Card, which can display Clear File format images, the result is much smoother tonal gradation of colours.

As the hardware can effectively be re-programmed courtesy of the clever Xilinx chip, variable real-time hardware dithering is now possible. Beyond this, the hardware function is much the same as

before, except in a much smaller and more versatile package.

CC's new software support includes the very good Scan-Light Plus image processing application with a dedicated driver for the Hawk V9 card. Linked to this is a new Risc OS-desktop compliant realtime capture utility which effectively displays

motion video in a window. The number of frames per second displayed is directly proportional to the percentage of the captured image being displayed. The bottle-neck is not the desktop, but the somewhat slow 16-bit Acorn bus.

A full frame real-time display manages about seven frames per second. Since the display routine only grabs what it needs from the V9's framestore, if you reduce the proportion of the image displayed by trimming it with the window sliders or obscuring it with another window slightly, the frame rate goes up and action becomes less jerky. By displaying as little as a quarter of a frame the rate goes up to a relatively smooth 14fps.

The V9 Mk2 is an extremely capable professional-quality video digitiser which must be at the top of the list for serious work in this field. The new software will be available free of charge to existing V9 Mk1 users as soon as it is available.

Ian Burley

## THE PERFECT ANSWER



Speed comparison table

Comparison print times using Acom printer drivers with a Deskjet500 against TurboDrivers with a B.I-200.

All times are in seconds shown on the ARM3 and ARM2 based computers.

To print a 4 page document consisting of a spread of different fonts, text sizes and graphics:

DeskJet 500 Speed increase factor **BJ-200** Time to get control back - ARM3 313 59 5.3 200 1.6 Last page completed - ARM3 316 Time to get control back - ARM2 832 155 5.4 834 232 3.6 Last page completed - ARM2



Computer Concepts Ltd

GADDESDEN PLACE HEMEL HEMPSTEAD HERTS HP2 6EX

he BJ-200 is a brand new black and white printer from Canon, the market leader in inkjet printing. This is a high speed, high resolution printer ideally suited to the Archimedes range of computers.

Computer Concepts supply the BJ-200 with a special version of their TurboDrivers - the fastest printer drivers available for the Archimedes. The printer also includes a built-in 80 page sheet feeder. The price for the printer with TurboDrivers is just £299 + vat (+p&p) - a full £100 less than the recommended retail price.

At 360 dpi the BJ-200 offers significantly higher resolution than other 300 dpi inkjet printers and at faster than 1 page per minute for a full page of graphics (or 3 pages per minute for plain text) it is also faster than other printers in its price range. And being an inkjet it is whisper quiet when printing.



The BJ-200 with TurboDrivers is the perfect answer to those users seeking the best quality prints in the least possible time, without going to the expense of a laser printer. In fact we guarantee this is the fastest high quality printer available for less than a laser printer, or your money back.

Price £299 + £10 p&p + VAT (£363.07 inc)

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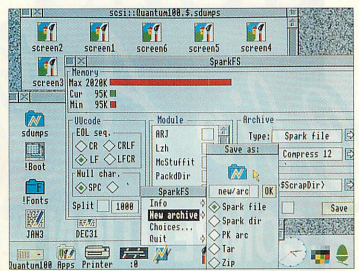
## **SPARKFS**

**David Pilling** PO Box 22, Thornton Cleveleys, Blackpool FY5 1LR Price: £23.96

The fight to save precious storage space on floppy and hard disc drives is a continuous struggle. When Risc OS first arrived, David Pilling was quick to produce a versatile file compression and archiving utility called Spark.

This compresses files, saving 50 to 60 percent space with text files or even more with bit image files, and stores them in a single encapsulating archive file. The public domain decompress-only version of Spark is called Sparkplug, and must be one of the most freely distributed third-party applications around.

Spark is great for squeezing lots of files into one easily handled archive file, but there are other file compression like Computer solutions Concepts' Compression and ArcFS (a package that is now distributed by Software 42) that are designed as filing systems in their own right. This means that squeezed Compression or ArcFS files can be operated just like ordinary files. For example, these files or directories can be



SparkFS: you get more for your money, and less in your memory

accessed by other programs like databases, have their attributes changed, deleted, copied, or executed if they are applications. Compared to, say, the ordinary Risc OS filing system, the main penalty is loss of speed, since files require temporary decompression to be available for many operations.

SparkFS was introduced to enable the same standard filing system operations to be carried out on Spark file archives. For example, if you have an Impression document compressed and stored in an Spark SparkFS allows archive. Impression to load that document for editing and save it again back into the Spark archive later. You do not have to manually extract the document from the archive, then decompress it; as you would need to with the original Spark.

Since its introduction in the summer of last year, SparkFS has undergone continuous development and now features a less complicated Risc OS 3compatible image file format and better compression efficiency with the latest Zip Deflate algorithm.

Unlike Compression and ArcFS, which are limited to one compression file format, SparkFS has a huge range of options and will understand many compression and archive types used on other computer platforms like Unix machines and PCs.

SparkFS will be welcomed by keen fans of the original Spark utility, especially comms users. Compression doesn't archive files and while this is inevitably seen as a disadvantage by SparkFS users, for some it means that Compression is a simpler and more efficient system for manipulating individual files.

Meanwhile, SparkFS covers everything ArcFS that does, and a lot more, and has better memory management. Though, as ArcFS only deals with one file compression format it could be presented as a simpler alternative.

SparkFS costs just £23.96 including VAT and carriage. If previously purchased you ArcFS and/or Spark from David Pilling, you can claim £5.99 off for either or both packages, meaning that some customers are only going to part with £11.98.

Compared with Compression (£39), which doesn't have the overhead of archive management, SparkFS is a compromise, but it's a compromise that works very well.

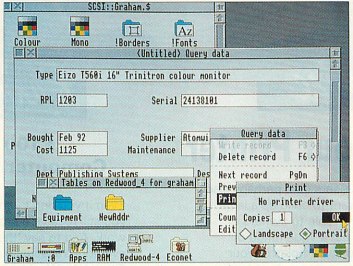
Ian Burley

# **SQUIRREL**

**Digital Services** Tel: (0705) 210600 Price: £129; Econet version: £516

Network users will be glad to know that Digital Services has upgraded its popular Squirrel database manager to version 1.21. There are a number of minor improvements; for example database queries are not now case-sensitive, so you can select 'Dept=Art' and catch the ones where 'Dept=art', a relief for all those whose blood pressure is raised by pedantic programs.

But the new version shows more substantial differences in the report mode: this is infinitely more flexible than its counterpart in earlier incarnations of Squirrel, and most of the old frustrations have been eliminated. You no longer have to re-create all your views and queries if the data is



The multi-user version of Squirrel allows one central copy

moved to another location on your disc; you can drag the new table into the Show Tables window. And you can directly edit the view, change the background colour, alter the type and so on, even after the query has been defined.

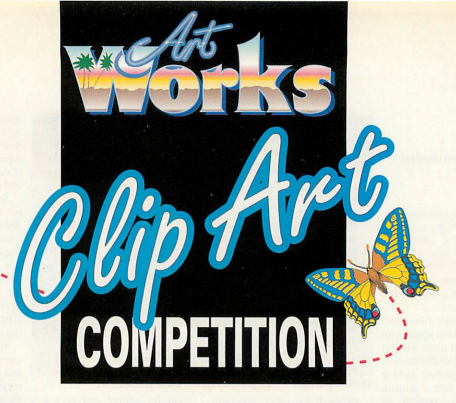
You can even alter these details directly on the report layout. Drawings or sprites added to the report format are shown properly, rather than appearing as weirdly stretched icons. Many of the other changes to the program are

rather minor, and are more in the nature of tidying up an already good application. But, taken together, they have transformed the useability of Squirrel's reporting.

The multi-user version of Squirrel allows you to keep one central copy of a datafile with several users having access to it at the same time. A Squirrel server application keeps track of the multiple accesses to the central file, and remarkably, this can work out considerably faster than the single-user version on your own hard disc.

Squirrel still lacks such useful features as bulk update of records - a sort of find and replace - or any form of programmability like Longman Logotron's S-Base. But for ease of use, a broad mix of features, and the cutest mouse pointer ever seen on an Arc screen, Squirrel still cuts it.

**Graham Bell** 



# RIZES



# **BJC800 Colour Printer**

Help us to help other ArtWork users (and perhaps also win a prize for yourself). We want to build up a large library of clip-art and make it available to owners of ArtWorks. The easiest way to get a wide range of examples is to ask you to send us samples of your work. To encourage you there's a range of prizes. For the best entry there's a super prize of a Canon colour printer and printer driver worth over £1800! Just call us for an entry form.



# £100 Vouchers for Computer Concepts products

Even if you don't win one of the major prizes, you still receive a prize if we use any of your work. And to say "thank you for entering" everyone receives a certificate.

So get ArtWorking and send us the results.



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GADDESDEN PLACE HEMEL HEMPSTEAD HERTS HP2 6EX TEL: 0442 63933 FAX: 0442 231632

COMPETITION CLOSES SOFTH APPAIL 1985

# FLYING COLOURS

Colour printing has never been easier. Malcolm Brown looks at the options

ew printers are really capable of producing a true hard copy of your Archimedes' screen display. Colour is essential, but colour printing is both expensive and something of a 'black art'. Colour printers, although rapidly rising in popularity as they become more affordable, are still a minority product.

This is not due to lack of technology. Although dotmatrix printers produce almost universally abysmal results if used for anything but the most simple of tasks, other printing techniques have evolved which can do better.

At the top of the range are dye sublimation and thermal wax transfer printers which use tiny heaters to melt coloured wax or evaporate solid dyes onto the paper. Slighly less sophisticated, colour laser printers are also finding some favour. However, these machines can cost several thousands of pounds to buy and usually about 50p a shot to use.

More useful to most Archimedes users are colour inkjet printers. These use four different inks, in black, magenta, cyan and yellow. By overprinting these inks, seven colours are produced; red, yellow, green, cyan, magenta, blue and black. Other more subtle shades are produced by 'dithering' or using 'halftones' to lighten the hue and mix the primary colours in varying proportions to produce natural colours. Both methods rely on printing small dots of colour in a pattern to produce

A colour inkjet printer needs a printer driver. There are many of these available, and which you choose depends on the control codes used by the printer. Most use the codes developed by Hewlett Packard for the first Paintjet printer but others use Epson's LQ dotmatrix printer codes.

The standard HP or dotmatrix drivers supplied by Acorn will not work in colour, but suitable drivers are available from Computer Concepts, Risc Developments, Ace Computing and others.

Most of these allow only eight-bit colour printing in just 256 colours; the most the standard Arc can display. But many applications deal in 24-

bit colour so, for more realistic work, 24-bit drivers should be used. Computer Concepts and Ace both produce these.

Also needing consideration is the paper you use. Each printer manufacturer recommends its own special inkjet paper. Plain cartridge paper can be used, but specially coated paper gives the best results. It is well worth investing in some for your final prints. Colour inkjet printing is still new and improving all the time, but several capable machines are now available for reasonable prices.

The favourite in the past has always been the Deskjet 500C (reviewed in detail in BAU in February 92) but now that machine has a few pretenders to its throne.

# CANON BJC-800 + CC TURBODRIVER

Price: £1895 Resolution: 360dpi Max paper size: A3 Approx cost per page: 15p

The BJC-800 is widely accepted as the most sophisticated colour inkjet printer available today.

Although it is capable of printing A3 paper, the BJC-800 is not large; about the same size as an A5000. The cover folds down at the front to hold about 50 sheets of paper. Only cut sheet paper can be used.

Unlike all the other printers looked at here, the BJC-800 does not have combined printhead/ reservoirs. Instead the printhead remains in the printer while replaceable ink cartridges slot behind a flap at the front. Replacement cartridges are expensive, so the overall cost per page is not the cheapest around.

The BJC-800 can produce print at an impressive 360dpi. Such fine resolution also means that graphic images made up of halftoned shades and dithered

combinations still end up looking reasonable.

This printer uses Canon's own codes and the Epson's LQ standard but, unusually, it cannot be used with a normal Epson dotmatrix printer driver. Instead, for use with the Archimedes, it requires a special driver and cable supplied by Computer Concepts. Most importantly for this kind and price - of machine, the TurboDriver produces full 24-bit colour prints. Paint does not produce proper 24-bit colour print output, so Paint files should be dropped into Draw for printing.

The results are excellent. The BJC-800 produces exceptionally even areas of colour, and the fine detail allows realistic reproduction of even photographic type

This does need a hard disc or a good amount of memory - 4Mb is handy - but for anyone considering spending this sort of money on a printer, that is unlikely to be a problem.

For colour proofing or limited runs of full colour DTP work at anything like this kind of price. nothing else will touch it.





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#### **KODAK DICONIX 330C**

Price: £749 Resolution: 192dpi Max paper size: A4 Approx cost per page: 13p

This printer is effectively four monochrome printers in one. Four separate printheads are positioned next to one another, each one of which has a meagre 12 nozzles each.

Using four completely separate ink reservoirs gives the best use of ink with no wastage, hence the low cost per page. But, although the 330C is capable of remarkably good quality output, this is difficult to achieve because of the crude mounting of the printheads. This relies on a simple spring and clip mechanism to hold each printhead cartridge in the correct alignment and in electrical contact, with the signals driving the inkiets. When the Diconix's ink cartridges are replaced, it is largely a matter of trial and error to install them properly.

Running a few test prints showed up all these problems; multi-toned pictures are limited in detail, due to the chunky dithering produced and the poor registration. And when printing simple text, the mere 12 nozzles really take their toll on the print quality that is possible.

There are three print modes: draft, NLQ and quality. Both draft and NLQ are pretty appalling. Only the quality mode could even be considered for letters and this is very slow, at a measured speed of just 22cps.

The 330C can print only across an A4 sheet, but it is much wider than most A4 printers because the four printheads sit side by side but must all reach both sides of the paper. It uses both cut sheet and tractor fed paper with a small - about 50-sheet capacity - sheet feeder built-in.

Kodak's own control codes are used along with the same Hewlett Packard Paintjet codes used by the Deskiet 500C.

The Diconix 300C's paper handling is good and, potentially, this printer makes a reasonable allpurpose machine for text and colour graphics, but it is let down by the poor design of the printhead mounts and the allocation of too few nozzles to each printhead.





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# **HEWLETT PACKARD** PAINTJET XL

Price: £1950 Resolution: 180dpi Max paper size: A3 Approx cost per page: 20p

The Paintjet XL is a huge machine; it's nearly 30 inches across, and deep and high too. It uses just cut sheet paper (up to A3 in size) and a small bulk sheet feeder is built into the base of the machine to automatically supply paper as this is required.

This is a thermal inkjet machine, and it uses four separate printhead/reservoirs which are arranged on a single moving carriage. The printhead cartridges are simple to load - they simply clip into position - and reliably make contact each time.

The Paintjet XL is capable of printing at a resolution of only 180dpi; not nearly the resolution of the Deskjet 500C, nor even the Diconix 330C. Nevertheless, this printer applies ink to the paper very evenly and, for images that are neither too detailed nor with

too many subtle colours, the results are excellent.

Special transparency and presentation modes perform a twopass print that can be used to produce extemely vibrant colours for overhead display slides and report pages. Alhough largely designed as a graphics printer naturally it uses the HP Paintjet codes - the Paintjet XL also produces text in the normal way too. Courier and Letter Gothic fonts are available in an extremely fine NLO. There is little difference between the text from this machine and that produced by a laser printer.

The Paintjet XL is fast. It manages a speedy 85CPS printing text and for producing graphics it is about three times as fast as the Diconix and about five times the speed of the old Deskjet 500C.

Within the limitations of its resolution, the Paintjet XL performs excellently, producing graphics images of even depth and even excellent text as well, but this machine can only be recommended at its high price if the wide carriage and Hewlett Packard codes are essential.





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# INTEGREX COLOURJET 2000

Price: £795 Resolution: 180dpi Max paper size: A4 Approx cost per page: 23p

This is an Hewlett Packard Paintjet (not XL) printer - no longer sold by HP but badged by Integrex. It uses two inkjet printhead reservoirs, one for the three primary colours and one for black. The Colourjet 2000 is much smaller than the Paintjet XL but pretty similar in design. Rather inconveniently, the power supply for this machine is contained in a separate case.

The Colourjet 2000 uses both tractor and friction feed but there is no automatic paper loading, and threading paper by hand is a fiddly business. Although the carriage width and printhead arrangement is different to the Paintiet XL, the print resolution and performance is very similar.

The Colourjet 2000 produces the same excellent quality text, close to laser print, at a slightly slower speed of 75cps; which for

this quality is still racing along. Graphics use the same rather disappointingly low resolution. However, like the Paintjet XL, the quality of graphic images produced, so long as very high resolution is not an essential, is simply superb with exceptionally bright and even coloured areas.

Since the three primary colours must be printed in three passes (as they all come from the same printhead), graphics images take much longer to print on this machine than the Paintjet XL; around twice the time on average

As well as the HP Paintjet emulation, the Colourjet 2000 also supports Integrex's own codes - as used on the old Integrex Colourjet 132 - with Risc OS drivers available. However, most users will probably stick to the HP emulation.

The high-quality - if lowresolution - output from the Colourjet 2000 is attractive. However, it is somewhat offset by the sparseness of user controls and convenience features and is really below par for this high price.





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# **HP DESKJET 550C**

Price: £689 Resolution: 300dpi Max paper size: A4 Approx cost per page: 13p

This is the latest version of the trend-setting Deskjet 500C. This machine uses two ink reservoir printheads - black and threecolour (magenta, cyan and yellow). It can take both black and colour ink cartridges simultaneously, instead of having to remove the black cartridge and install the three-colour cartridge when the printer is switched from text to graphics printing.

The 550C uses just cut sheet paper - and envelopes - fed from a hopper in the base to be delivered face up in reverse order

in another tray protruding from the front by a complex series of rollers and levers.

Straightforward text is produced in four different styles and in two qualities. Even the poorer draft quality is excellent, and the slightly slower NLQ print is the equal of many laser printers.

HP's Laserjet and Paintjet control codes are used for the black

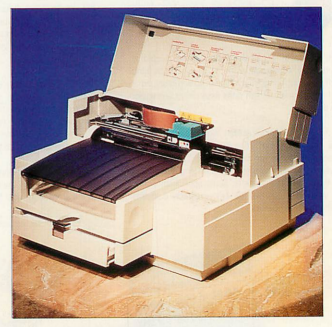
and colour modes respectively. The 550C manages a nippy 81cps in NLQ mode but printing graphics images is very slow; up to ten minutes for a page.

Despite holding both colour and black ink cartridges, this machine cannot produce true blacks in colour graphics. The 550C can only use one cartridge, and one emulation at a time.

Blacks in a colour image are produced by printing all three colours together. The resulting dark brown is good enough when solid but when a shade of grey is required, the difference is all too obvious.

But within these limitations the results are excellent. The resolution is the same 300dpi produced by older laser printers and although the print is not of the same quality as the Canon BJC-800, it is still impressive.

For this price, the Deskjet 550C is a highly versatile monochrome printer with the added ability to produce good colour graphics when required. However, whether the extra convenience of the latest version really makes it worth the extra money is harder to say.





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# Colour Card

# FOR THE ARCHIMEDES

MORE RESOLUTION
MORE SPEED
LESS FLICKER

PERFECT PARROT PICTURE PREVIEW



A new graphics accelerator card for the Archimedes, the ColourCard brings a host of improvements to the video capabilities of any Archimedes A300\*, 400\*, 540 or 5000 series computer.

The simple to fit, single width expansion card is completely compatible with all RISC OS desktop software, but brings much higher screen resolutions at higher screen refresh rates (less flicker and easier on the eye).

In 16 and 256 colour screen modes all the colours are selectable from 16 million hues. This means scanned pictures can be seen with 256 true grey-levels on screen and that you are no longer restricted to the preset Acorn palette. Some applications, such as ArtWorks, can provide better screen colouring using the new palettes.

16 colours

256 colours

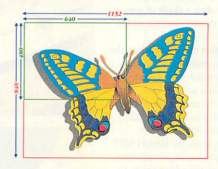
32,000 colours

1	SUPPORTED SCREEN  1600 x 600	65Hz
Dispose of the last	1024 x 768	72Hz
	1152 x 848	64Hz†
	1280 x 512	80Hz
	800 x 600	85Hz
	1152 x 424	80Hz
	800 x 300	80Hz
	576 x 424	90Hz

In addition, the ColourCard offers 15 bit-per-pixel true colour screen modes having over 32,000 colours on screen at once. Although these screen modes are not yet desktop software compatible, it is expected that programs will become available that take advantage of the modes. The ColourCard is supplied with a 24-bit preview utility to show 24-bit Clear files in stunning full colour.

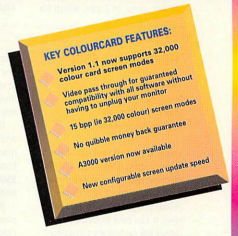
The ColourCard reduces the load on the main Archimedes memory and so allows the ARM processor to run much faster than would normally be possible in high resolution screen modes. Depending on machine and screen mode, graphic operations can be up to twice as fast.

The ColourCard revolutionises DTP and graphics work, and opens up the world of true-colour graphics to the Archimedes user for the first time.



ColourCard offers 3 times the pixel area of standard Acorn VGA mode 27.

The ColourCard has been developed and is backed by the largest and most successful Archimedes developer. It is available now, and for added peace of mind comes with a 14-day, no quibble money back guarantee.



(The ColourCard is compatible with all multi-scanning monitors. †Only higher scanning rate monitors can manage 1152 x 848 resolution. Lower scanning rate monitors may display some resolutions at lower refresh rates. \*A300 and early A400 computers may need an additional Genlock connector to be fitted internally.)

Price £249.00 +£6 p&p + vat (£299.62 inc) Available from all good dealers and from:



15 Witney Way, Bolden Business Park, Bolden Colliery, Tyne & Wear, NE35 9PE Tel: 091 519 1455 Fax: 091 510 1929



Computer Concepts Ltd

Gaddesden Place, Hemel Hempstead, Herts, HP2 6EX Tel: 0442 63933 Fax: 0442 231632

E&EO Details are subject to change without notice.

Sarah Burns says it can be arranged

# Want your ABSOLUTE machine to hit the ground running? BEGINTER can be arranged

nyone with Risc OS 3 have noticed will something called Configure in the applications window. You can use this to change your computer to suit your needs, whims or whacky personality, your choices will remain, even if you turn the power off . . .

# **FLOPPIES**



Risc OS. your computer

can support up to four floppy disc drives. Let your computer know how many drives it's connected to by clicking on the arrows in the floppies box. Every drive you have will be represented by a floppy drive icon, but make sure you select the correct number. Click on OK to save.

# HARD DRIVE



Firstly find out what sort of hard drive

your computer has. There is a choice of three drives in the hard disc drive window; ST506, IDE or SCSI hard drive. Your computer can support only one type of hard drive but several of that type; you may have up to two ST506 discs, up to two IDE hard discs and up to four SCSI hard drives. Again, the number of hard drives you have will be represented by picture icons in the window.

## **PRINTER**



If you have a printer, computer needs to know

how it has been connected, either via the parallel port, serial port or network. The parallel port is the easiest to connect the printer to and provides a high speed connection.

Serial printers are uncommon these days, and the serial port is usually found connected to a modem (so don't worry about it).

## SOUND



configure To your computer so that it makes the loudest. most irritating sound,

likely to disturb lots of people, click on the sound icon, creatively represented by a bell. This is the sound that will scream after mistakes.

There are nine beeps and percussion sounds to choose from, which are selected by clicking on the arrow keys. Volume can be distressingly loud or turned down to a pathetic whimper.

It's also possible to turn the computer's own loudspeaker on or off. If you choose to turn it off, you will only get the vibes through headphones or a loudspeaker plugged into the computer.

#### MONITOR



When it comes to monitors you can choose from six types: normal. multiscan, VGA,

Super VGA, high-resolution mono and LCD. Select the monitor that you actually have, not the one that sounds best. Multiscans are the most flexible of monitors as they have a wider range of screen modes. If your computer is truly clever, it will automatically detect monitor types. Click on type detection to find out . . .

Modes alter the size of the desktop display and the number of colours the desktop can display. Risc OS 3 has a number of different modes. If your knowledge of screen modes is minimal be thankful, for your computer can automatically pick a mode compatible with your monitor.

The fixed icon bar at the bottom of the screen makes the Arc more susceptible to screen

'burn' than many machines. Flames will not suddenly burst forth from your monitor, but the chemicals that emit light are a vital part of your screen that can eventually wear out (they sort of get bored with displaying the same image all the time).

Their revenge is that, when you turn the monitor off, the image of the icon bar will still appear faintly. To prevent this, use blank delay. The screen will blank out for a few seconds at chosen regular intervals. Keep this in mind for 1 April . . .

# **FONTS**



On to the font box. Anti-aliasing sounds offputting and complicated but all it

does is to improve font quality.

It shades around the shapes' jagged edges and makes it far easier to read, giving a clearer definition of the letter. You can choose a size limit on antialiased fonts. The larger the font the less it needs antialiasing.

## **WINDOWS**



Risc OS 3 has very user-friendly windows. You can arrange to carry

on using the desktop while files are being copied by clicking on interactive file copying. Files will be copied faster without this on, but it means you can't do anything else (for technically minded; 'multitask').

# MOUSE



If your mouse pointer flies uncontrollably across the screen, consider altering the mouse speed. Go to

the mouse box. There are five speeds to choose from between slow - and it is painfully slow - or super fast.

Remember, the faster the speed, the quicker the pointer will move. When you hold down the mouse button to move a directory or drag something across the screen, vou have to hold it for a while before the computer is ready to carry out the move.

With drag delay you can change this time. If you're impatient then pick a faster or higher number. You can also alter how far the object must be dragged before the computer realises that dragging has begun.

# KEYBOARD



The keyboard box is straightfor-

ward option. All that's here is Auto-repeat and Caps Lock. If you prefer to type continually in block capitals, it's better to configure the computer for it then leave the caps lock on.

Isn't it boring to keep pressing the full stop button when you're drawing a dotted line? This is where the auto-repeat facility is useful. You can select a time period, in centiseconds (100ths of a second) that the key must be held down for before it is automatically repeated; this is the delay rate. It's also possible to select the interval between each repeated character in centiseconds.

## APPLICATIONS



The final window. Applications, enables you to choose

which applications automatically start up when you turn on the computer.

And now . . . experiment with Configure for a while. You won't see much if you mess about with areas like the memory and fonts so, if you're starting out, try the mouse, sound and windows so you can actually see what happens.

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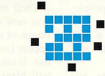
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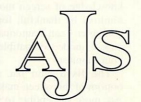
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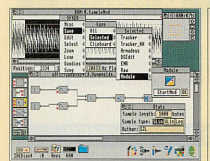


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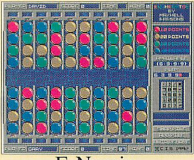




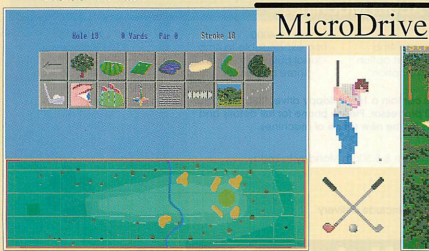
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# GAIVIE SHOW

pace. Technically, nothing at all, yet filled with mystique, excitement and potential, Captain. And of course the aliens, those bugeyed green things with laser guns whose native accent happens to be Hollywood-American. After the Daleks it was computers which brought the odyssey to the home. Interactive alien bashing began with Space Invaders but, for Acorn users, it was Elite on the BBC Micro that brought space into their lives, or rather took them into space, and its conversion to the 32-bit Acorn machines a year and a half ago by Hybrid Software let the legend live on.

A cool intergalactic commodities trader could only become 'elite' if their market sense was matched by a deft knack for dispatching marauding pirates. It was that aspect which brought out the excitement and mystique of Elite,

Now a new generation of space games may well reclaim the galaxy for the Acorn Empire (see box). In the meantime, extant space games like Nevryon will benefit most from the new joystick interface from Leading Edge.

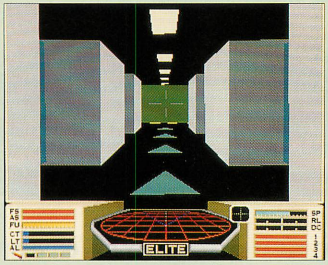
The problem up till now with Acorn's A3010 computer is that the built in joystick ports have proved stubborn with the vast majority of old games that were written before the A3010 was launched, last summer. Old games and the new joystick ports don't mix.

But now, Leading Edge has released a piece of software called the A3010 JoyMaster that arbitrates between the two, taking movement and fire signals from the joystick and passing them onto the computer as key presses, fooling it into believing the keyboard is being used to play the game.

A3010 JoyMaster comes with a library of data files for several popular games and a utility for creating more, thus tailoring the system to work with any game that has dif-

# THE FUTURE IN SPACE

The ultimate space game is perhaps yet to arrive in this solar system. But what looks promising? Recent space games include the addictive fourplayer Asteroids-style shoot-em-up Spheres of Chaos, from Matt Black Software; Black Angel, from the Fourth Dimension, dubbed 'The Quest for the Key to The Gates of Carrion', which is a space flight game a bit like Elite but with better graphics; and Aldebaran, from Arc Angels in Switzerland, a game that is so fast it has grabbed attention from all corners of the



industry. Aldebaran combines properly calculated interstellar travel with surface flying and combat in a small, manoeuvrable space craft.

Another recent release is Ixion, a real-time adventure where you have to escape from a prison planet: Earth in the future. Ixion, which has got to be in the running for the best game out in at least a year, is published by Software 42.

The quest for the ultimate may not be in vain. The biggest space game ever - Karma - is still under development, despite a mildly disappointing phase-one release just over a year ago. Watch this SPACE . . .



Technodream from Superior Software: The blockbuster sequel to the manic shoot-em-up Nevryon is in the wings, ready for release early March.

ficulty with the joystick ports. At £25.99 + VAT, the JoyMaster will be a relief to A3010 owners currently feeling miffed at unresponsive sticks.

Krisalis Software is continuing its one-game-a-month policy throughout 1993 with another role-playing game, due out in April. Heimdall, published on the Amiga by Core Design, is hot on the heels of the 32-bit RPG, Hero Quest, but this is all about Vikings and comes on five discs. Heimdall shot to the top of the 16-bit charts with graphics as cute as you can get with 12thcentury Icelandic warriors, and has lots of unpronounceable Nordic words.

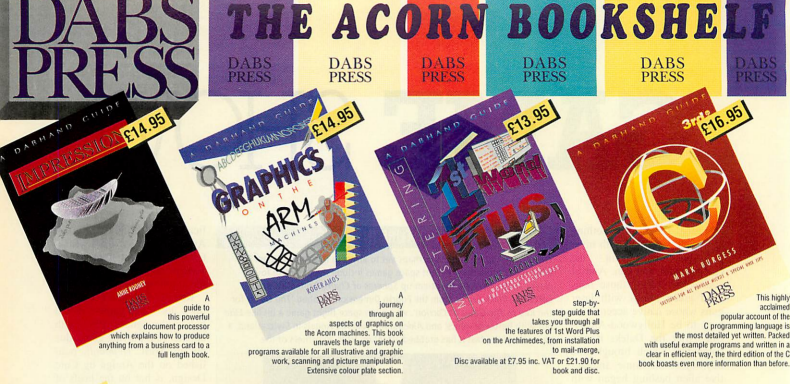
The Heimdall Vikings, confused about the meaning of life - and why Tuesdays are made too far apart by the creation of an eighth day - decide to help the gods out by finding their stolen weapons in return for some Answers and here the adventure begins. And adventurous it is: axe throwing and boat fighting are just part of it and if you're looking for a real challenge, just try chasing pigs in the dark after too many pints of strong ale.

#### **NEWS NUGGET**

Next month we are waiting for at least two 32-bit games about laser beams and mirrors. Fred from Software 42 is a puzzle game where you need to find pieces of mirror to reflect and refract the laser beam all over the place in order to win, while Cambridge International Software has an almost identical theme in the pipeline.

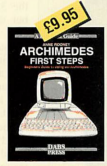
# CHEATS APPEAL

Do you know of any built in cheats for games in the Acorn world? Or have you devised some cunning routines for cheating in games which don't have secret passwords built in? If so, hesitate not! Send them to: Game Show, BBC Acorn User, 101 Bayham Street, London NW1 0AG.





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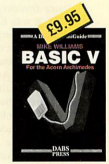
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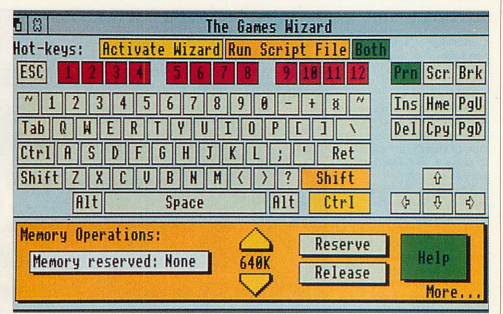
Once upon a time there were some little children who didn't play out in the streets like the other boys and girls but stayed indoors and played games on their computer.

While the children in the street kicked a football round or played 'pretend' bareknuckle boxing the ones inside sat pushing buttons to destroy aliens, race cars or discover ancient amulets in strange kingdoms. Some even unlocked the secrets of the universe. But - outside or in they all had one thing in common: they all cheated if they possibly could.

And today, the situation is broadly speaking the same: by fair means or foul children usually get what they want. So, reasoned Leading Edge, why not accept this inherent characteristic of human nature and flog a piece of software that opens the door of dishonesty to virtually every game?

Let that 'naughty but nice' feeling get the better of you and be introduced to The Games Wizard, a utility that probes around the inner mechanics of games software and sorts out your lives, energy, time or score from your elbow.

Games Wizard works in two ways. By far the easiest is if the favourite game you want to cheat at happens to be one of the Wizard author's favourites too, because then the cheat will already exist as a 'script' file on the disc.



Games Wizard lets you intervene while a game is actually running . . .

Script files include much of the Krisalis repertoire, such as Lemmings and Gods, and several popular games like Pacmania and Elite, but not enough of the Fourth Dimension catalogue.

Games Wizard loads onto the desktop icon bar and the script file loads into it. Then you decide a combination of hotkeys using the keyboard diagram on screen which Wizard will use to activate the cheat once the game is running, and then you load the game.

Finally, the cheat will be effectual once the hotkey combination is pressed. In Lemmings, whenever the hotkeys are pressed it gives you 50 of each lemming-job and in James Pond the clock countdown is wound down nicely to give you more time. For most games the cheat is simply to increase the amount of lives.

But Wizard is more sophisticated than that. If the 25-odd cheats provided don't do much for your games collection the Wizard has the answer: it will scan through any game while you play and locate the place in the computer where the amount of lives or the time limit is stored, then change them for the better. It's like a private investigator, tracking down particular bytes to an address.

The easiest way to find the location in memory where the lives are held is to search for the number '3', go back into the game and lose a life, then return to Wizard and search for '2'. This hopefully narrows it down to three or four address locations, which you note down, and then 'poke' - assign a new value to the address; '10', for example.

To find passwords, Wizard allows you to search for a string (of letters), so you could search for one password that you know and then hope the others are stored in nearby address locations.

Another strategy is to enter Wizard from your game and ask it to memorise the current state of the whole computer, then re-enter the game and lose a life, spend a token, or whatever and finally ask it to compare the new state of the computer's memory with the old one for changes. This is good for finding the memory location of things like powerups, which don't have any particular value associated with them as lives do.

Games Wizard can also slow the furious action of some games down so that people like my mum can play them, though it does make things a little jerky.

Leading Edge is careful to bill the software largely on the strength of its script files, saying that the more technical scanning features are available only to those who want to use them. It says in the manual that everyone who finds cheats using the system should send them to Leading Edge so they can pool them and make script files for everyone else's use.

At the end of the day Games Wizard is quite impressive in the success it achieves: games writers are notorious for coding in incredibly strange ways they usually need to in order to make the game fast - and the Wizard is crafty in the way it can still root out the cheats. But nevertheless, there will always be games that elude it and, despite numerous counter-measures built into Wizard, it could never be perfect.

If you like cheating, get yourself a copy, but if you want to use the advanced features be prepared to find yourself a little baffled, that's my advice.

Sam Greenhill



. so that you locate the secrets of the Gods

#### **SERPENTS**

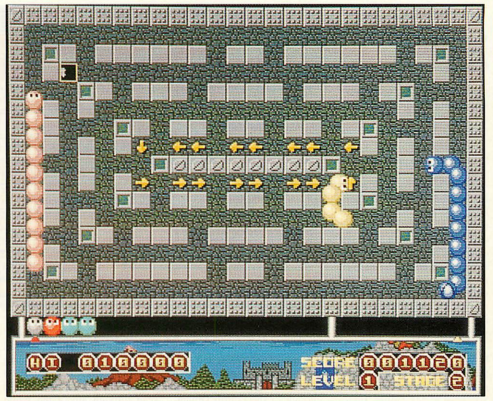
Cambridge International Software Tel: 071-226 3340 £19.95

I won't expound on the rather ridiculous plot, what I will say is that Serpents, although lacking slightly in originality is rather a well-rounded and fun game to play.

You, Zippy the snake, are made up of body sections that follow your head, what's more you've been put in a maze which you have to coil your way around, canniballistically disposing of other more evil snakes by biting the back of their heads and chomping off their tails.

The bigger you get (your body grows when you have a little nibble) the more powerful you get, and you can begin to confront bad snakes head to head, size yourself up first though, because if he has had more nosh, and therefore has more tail than you, then you're going to meet his intestines pretty quickly.

To clear a level, of which there are 40, you simply have to chomp all of the other snakes, before they chomp you. Helping you along are various little bonus squares, whose use become more and more obvious as you play the



Serpents is all a matter of snake eat snake

game again and again. Some baddies lay eggs, from which hatch little turbo powered young 'uns. Chomping on the egg before it hatches give you an extra section, but when the young escape then you've got a rather sticky problem.

Movement of Zippy around the maze is difficult at first, you often miss the passage that you want to go down, and end up in a dead end. The baddies mostly go at the same speed as you, although that can be remedied by popping a little speed pill.

Initially you can't turn back on yourself, but another bonus token allows you to run back over your own tail; dead useful.

Good sound effects, pleasing graphics and a funky tune between levels means that Serpents, though not a blockbuster, should nevertheless end up on your software shelf. It also installs on your hard disc, though it sometimes would not let me go back to the desktop.

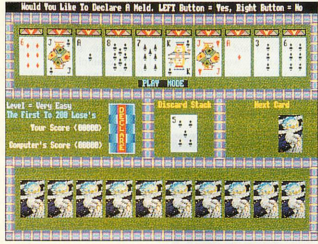
Paul James

# **CARD-MANIA**

Cambridge International Software Tel: 071-226 3340 £19.95

It's refreshing to run into a card game program that isn't bridge, pontoon or poker. Card-mania is a mini-compendium of three games, none of which have been, to my knowledge, done on the Arc before: gin rummy; cribbage and clock patience.

Clock patience - unlike the cult game with which we are all familiar, because it comes with Risc OS - is a proper two-deck patience where the exercise of skill is a major factor. Cribbage is a game that lends itself peculiarly well to computing. It's a two-



Nothing wrong with BAU's colour printing: it really looks like this . . .

player game, the object of which is to spot certain scoring combinations in your cards. Since the computer is pretty good at picking up

scoring combinations, it often does rather well at this.

Finally, although we all know what rummy is, this gin rummy isn't real Hollywoodtype gin, originally a game beloved of the likes of Humphrey Bogart, since that has a much more elaborate scoring structure that affects the player's strategic approach to the game. No matter, this plays passably well.

Unfortunately for Card-Mania, it possesses the least stylish graphics I've ever seen in a card-game program. It actually hurts the brain to look at a Card-Mania screen. I suggest that all users should search out the card sprites directory and redesign them straight away.

Card-Mania is a likeable, if somewhat quirky, program. But at twenty quid, I also feel that a large element of downsizing pricewise might have been in order.

**Gordon Davis** 

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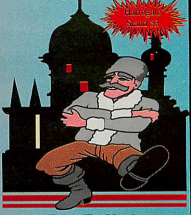
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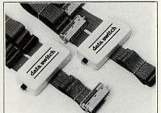
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Applications in writing (with CV please), to; The Personnel Manager, Beebug, 117 Hatfield Road, St Albans, Herts AL1 4JS.



Having recently pur-chased an A5000 Learning Curve, I plan to use it as a store for my A level chemistry and biology notes. My main requirements are for large areas of text interspersed with simple diagrams and occasional graphs. Easy crossreferencing of related topics would be an added bonus.

Which applications would best serve my purpose in terms of both the LC packages and others I might purchase?

> S. Baker London SE15

The A5000 is fairly wellendowed when it comes to hard disc capacity but I would question the wisdom of using it as an information store per se. It's surprising how quickly you can fill up 80Mb just storing text on it.

Why not write up your notes on computer and then store them on paper (gasp!) for quick reference, keeping copies of completed docuon well-organised floppies. These could be annotated at a later date and summarised when revision time comes around.

On the software front, between Risc OS 3 and the Learning Curve, you already have a word processor for generating text (1st Word Plus), a vector drawing package for your diagrams (Draw), and a desktop publisher to stick them together (Acorn DTP).

If that's not enough to be getting on with, shop around for a good graphical spreadsheet (for example, Longman Logotron's Eureka, Colton Software's Pipedream). If your choice has reasonable data-sort facilities, it may also suffice as a simple database for indexing your work. If you want, you could also consider a copy of Icon Technology's Tech Writer for those really snazzy formulae!

I recently bought a BBC Master Compact and can't get it to work properly. On switch-on, the screen says Acorn MOS and then, two lines lower, 'Acorn ADFS' with the cursor flashing on the next line. The Caps Lock and

# JESTIONS

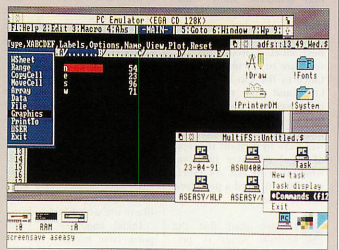
# **ANSWERS**

# **STAR QUESTION**

I, like many other Acorn users, bought my A3000 to augment my son's education, entertain my family and assist in my work. All three of these objectives have been parrly attained, but business still causes some frustration. My company does not use Acorn computers, so work I do at home cannot be regurgitated in the office unless I use the PC emulator.

You often make reference to the slowness of the machine when in emulation mode. Not being a connoisseur, will I really notice this when running Lotus 1-2-3? The emulator instruction manual suggests that 1-2-3 v.2.1 will run successfully. Will version 3.0 work? If it won't, is there any part of 1-2-3 version 3.0 that I need not load so that I can still have a Basic but usable spreadsheet that will run on both platforms?

> Martin Osborne Winchester



I haven't seen Lotus 1-2-3 v3.0 running on an Arc but, as versions 1.6 A and higher of the PC Emulator will even run Microsoft Windows 3.0, it probably works. I'm not sure I'd recommend it. It is sad but true that when you try to persuade one computer to impersonate another, performance plummets, which becomes more apparent as you try to run more demanding software. These days, most MS-Dos programs are written on the assumption that users have a hard disc and more than the original Dos maximum memory of 640K. One of the reasons why Lotus 1-2-3 version 2 is still sold alongside version 3 and 1-2-3 for Windows, is that it runs better on 'computationally challenged' PCs. As the emulator itself takes a certain amount of memory, I doubt if either version will run with less than 2Mb of RAM in your A3000.

If you have sufficient memory, take a look at a PC spreadsheet called As-Easy-As (geddit?) This program is 'remarkably similar' in look and feel to 1-2-3 v.2.2 (screen shot, above) and uses an identical disc format (.WKS) which 3.0 accepts for import and export. Using it on a 4Mb A310 with Arm2, there is a mild sensation of typing into porridge but it runs at an acceptable speed as long as you turn off the automatic re-calculation when working on large spreadsheets. As-Easy-As is available on 30-day approval from most PC shareware outlets for the little more than the price of a disc and, if you like it, registration is about £45.

Shift Lock LEDs come on, but none of the alphanumeric keys work. If I press CTRL-BREAK, the screen clears and the same thing happens. What's going wrong? Where can I get an instruction book?

> E.F. Jones Gillingham

The computer is waiting A for you to put a 3.5in ADFS disc in its disc drive. If you have one (the Welcome disc which came with the machine, for example), stick it in the drive and your machine should come up with the > prompt. You are now ready to go.

If you don't have any 3.5in discs, you'll have to buy one (which should be doublesided double-density) which case the machine will give you a disc error. After this you will need to format the disc.

This gets you over the first problem but there's a bit more to learn yet and, without some source of advice, you could soon get stuck again. As the Compact has been out of production for some time, I doubt if you'll find any new introductory books on the machine, so try looking around something secondhand.

Ideally, you want a Master Compact Welcome Guide, but the Master 128 version would be almost as good. Try your local Acorn dealer, computer clubs, schools and colleges in your area. If you can't get something on the Master, ageing introductory guides to the original BBC micro can be found in most public libraries, and even these will help you get started.

Please can you help me get into the programs that I receive with my subscription disc each month? With the September BAU disc, when I attempted to load Druid, the computer told me: 'No run action specified for this file' and Wizalon responded with 'Code runs too low'. I don't understand what this means. Could you enlighten me?

Mary Mason-Elliot Redlynch, Wilts

I think you're using a Risc OS computer as opposed to a Beeb of some sort. This being the case, your problems arise because you are trying to run BBC assembly code on an Arc.

BAU programs are aimed at two families of Acorn computers called 'eight-bit' and '32-bit'. BBC Bs, B+s, Master 128s, Master Compacts and Electrons all use variants of the Motorola 6502, known as an 'eight-bit' microprocessor. whereas Archimedes, A300s, A3000s, A4000s and so on are all around 32-bit designed Arm2, 2.5 or 3 units.

Because some eight-bit computers, like the Compact, use 3.5in format, BAU discs contain both types of software, even though many eight-bit programs will not run on 32-bit machines and vice versa. Those BBC programs that will run on the Arc are usually included in a 32-bit subdirectory along with a ReadMe file telling you how to run them.

To check which programs will run on your computer, consult the table at the beginning of each month's yellow pages.

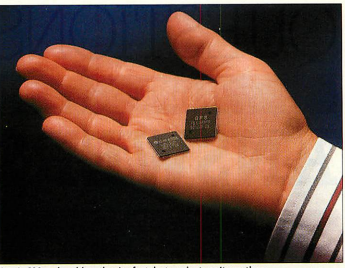
I am having some trouble printing labels using outline fonts. The labels I am using are 3.5in by 2in, and what I want to do is define the text I wish to print and then set the page length to 2in, so that once the text has been printed the print head will move to the top of the next label.

I have tried using SYS "PDriver\_SetPageSize", but no matter how small I make the page length, the printer always ejects the page as if it were A4. Can you help?

Philip Beckett Wisbech, Cambs

You don't say what sort A of printer you are using, so I can't give a precise answer but I have an idea.

Given that the page length you want is so short, it's possible that other lengths defined in the printer driver add up to more than your desired total. For example, if you had a 1in top margin, a 1in bottom margin and a 1in skip-over for continuous



Arm's 600 series chips; they're fast, but we just can't use them

paper, you would end up with a total of 3in of defined blank space on a 2in page. Faced with such paradoxical instructions, many printers give up and throw out a page at the default paper size.

You could make your program send escape sequences that minimise these 'edge effects', but it might be easier to abandon page feeds as a means of getting to the next label. I would get the software to calculate the distance to the top of the next label and then move there using vertical tabs or incremental line feeds. If you are using continuous paper, you will have to turn off the 'end of page' skip-over function, whereas with flat A4 labels you will still need a page feed between sheets.

I have read that the Arm600 series is pincompatible with the Arm2.

So, if I were to take out the Arm2 in my 1Mb A3000, replace it with an Arm6, exchange Risc OS 2 for Risc OS 3, change the internal memory to 12MHz and change the clock chip to 30MHz or so, would the computer still work?

> **Niall Douglas** Kerry Pike, Cork, Eire

Arm6 is not a chip but a 'microcell'; a processing element for a larger design. and, although the Arm61 is pin-compatible with Arm2, raising the whole board to 20MHz operation would be a major challenge, assuming it's even possible.

On an A3000, almost all the components you cite are surface-mounted and, while your soldering skills may be up to removing and replacing hard-wired CPU packages, mine certainly aren't.

Arm600 series chips, to date, are aimed at portable systems like Apple's Newton PDA. They are not CPUs for the next generation of Arcs. No doubt faster Risc OS CPUs will turn up in time but whether they'll be Arm600s, 700s or 800s, or whether they'll install on existing machines, only time will tell. In a nutshell, don't do it!

I have a series 7 BBC micro with a Hitachi 80track double-sided disc drive unit which, if possible, I would like to use with 40-track discs.

Initial enquiries to Computek have revealed that my drive cannot be modified to a 40/80 switchable, and calls to Watford Electronics and Beebug regarding software double-stepping have proved negative. Can you help me? I doubt if I would use such a facility very often, so a cheap alternative would be preferred.

> R. Dennis Sheffield

A If Beebug, Computek and Watford are all unable to help you, and 70 quid for a 40/80 switchable drive doesn't fall within your definition of 'cheap', then it's unlikely that there is a software solution available.

This is unsurprising as, in general, the DFS merely sends stuff to standard 40 or 80-track devices, and leaves the drive electronics to control the mechanics of writing data to the disc.

Try getting in touch with your nearest computer club to see if someone will let you use their switchable drive to copy your 40-track discs on to 80-track. Local libraries often keep information on local clubs and societies.

I need help with Basic programming on my A3000. A few months ago, you had an article called 'Absolute Beginner' which was very helpful but I can't quite get it to take. I typed in the Triangles program, making sure I got the right number of spaces but it doesn't work. I think my problem is something to do with spaces but I don't know what. Can you help me so that I can get on with typing up something from your yellow pages?

Andrew Deakin (age 14) Alton, Hants

Assuming you followed A Assuming John the rest of Sarah's advice about 'O's and '0's, case-sensitivity, bogus lines and opening and closing brackets, you may very well have a problem with spaces, but perhaps you have too many rather than too few.

In Basic, you can use almost as many spaces as you like between commands. The one thing you can't do is use a space to break a command into two. For example, the instruction MODE 2 selects screen mode two, whereas MO DE 2 will generate a 'syntax error'. What is less obvious is that in Basic commands which use brackets e.g. RND(), TAB(), INKEY(), the opening bracket is actually part of the command therefore if you type RND(7) as RND (7) you will get an error.

I suspect that, in your zeal to get the right number of spaces in, you may have created one or two of these. Keep trying, all programmers go through these frustrating experiences when they're starting out. Just telling yourself: keep 'computers are stupid'. It works. Trust me.

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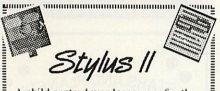
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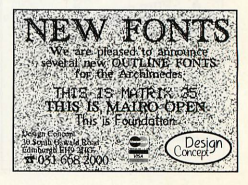




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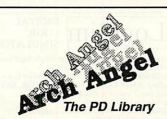
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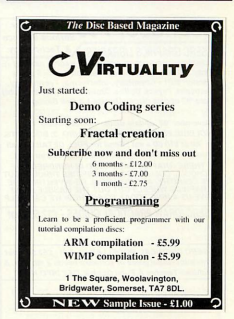


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# LEVEL 1 THEORY OF MUSIC

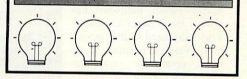
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# **CHEATS**





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#### £15 STAR LETTER

I found Stephen King's analysis of the future of the Archimedes (August 92, BBC Acorn User) to be very accurate and perceptive. The Arc can no longer rely on its raw processing power to compete with PCs, Macs and Unix. While relying on its current strengths. some new actions are required to maintain its long-term viability as more than an education machine.

Since the original BBC micro, Acorn hardware has always been rather expensive when compared to the opposition, enough to persuade many committed computer less buyers to choose an inferior product. Yet although it is limited by the smaller hardware base, Archimedes software is normally of excellent quality and at a very competitive price, even in comparison with PC shareware. But while there are gaps in the software portfolio for the Arc, users will again be tempted to choose an alternative.

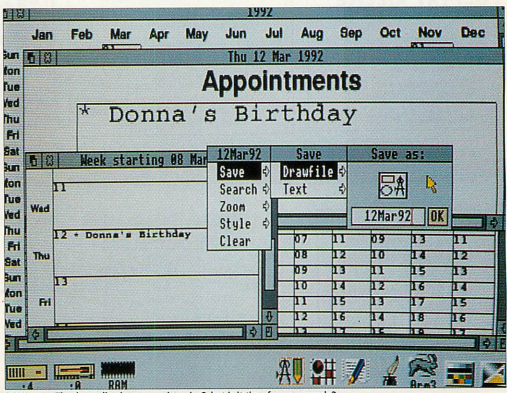
For instance, the Archimedes C compiler has enabled software to be ported from a number of other systems and is an outstanding product, both in terms of the code generated and the tools provided in Desktop C.

However, development on other machines is not standing still. A large proportion of current development now uses object-oriented techniques and the C++ language, particularly where a windows interface is required. The lack of a C++ compiler for the Arc could soon become a deterrent to software development, and especially by porting.

C++ could provide simple class library interfaces to Risc OS facilities. And a Wimp interface class library would be even easier to use than the current C Wimp library.

**Steve Perkins** Manchester

Acorn are currently looking at CFront 3.0; the standard on many Unix systems. It is, however, still in the development stages, and not available for general use.



BAU's own Timely application was written in C; but is it time for an upgrade?

# **HEAD'S HEADACHE**

As the head of IT at my school, I have been pleased with the suite of Risc OS machines we have been using this term. I do however, have a few niggles. Is there any way of reconfiguring Risc OS 3 so that the Apps folder does not appear on power up?

I get somewhat frustrated when the little angels at school can find the Configure program so easily. Also under Risc OS 3, many operations, including printing, require a Scrap directory to be set. This means that my program discs cannot be write protected, which again means that certain little darlings do nasty things to my program discs.

I do not want to ban pupils from unrestricted use of the computers, but neither do I want to waste my time making endless back-ups. These are all relatively minor problems, but they do add up to giving pupils a negative experience of these excellent machines. The problems above are foreseeable and will no doubt be addressed in the future. Meanwhile; any suggestions, anybody?

Ralph Edwards Cheltenham

# WISHFUL THINKING

I read with interest your article, Face the Music, in the 1993 issue. February someone who is interested in the musical capabilities of my A3000, my wish is for a software package which, like the bundled Maestro, or the Rhapsody and Notate applications, has musical notation for input but outputs Tracker/Soundtracker type files.

Any Tracker writing software I have seen uses its own and - to me at least - userunfriendly methods of entering data, which takes me ages to comprehend and rarely produces the results I want.

An ideal utility would conaforementioned vert the programs' formats Tracker/Soundtracker files.

Perhaps someone out there is willing to write a conversion utility or produce a Soundtracker writing package that is designed for those of us whose knowledge of music is greater than our knowledge of computing, do not have the cash to use Midi and would like to use the versatility of the Tracker formats.

> **Brian Howlett Inverness**

Although we cannot recommend a conversion program, you may be interested in a new release called Digital Symphony. The application is used to edit standard Tracker files, but it can also display tracks in a format similar to traditional stave notation. Digital Symphony will be reviewed in month's BAU.

# **NEW RISCS**

I recently upgraded to Risc OS 3.1 and have been disappointed by the lack of compatibility with the software I already own. Luckily, much of the educational software we use comes from Sherston Software which provides upgrades at no extra cost. But some other companies expect payments of between £5 and £10 to upgrade to a working copy. I hope you print this letter as a warning to other users.

> **Paul Divall** Bath

Next month we begin a special BAU series on Risc OS 3. Send your compatibility problems, or any other queries, to Risc OS 3, BBC Acorn User, Redwood Publishing, London NW1 OAG.

# At last - talking books for the Archimedes

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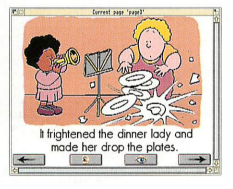
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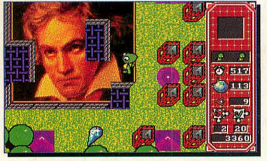
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